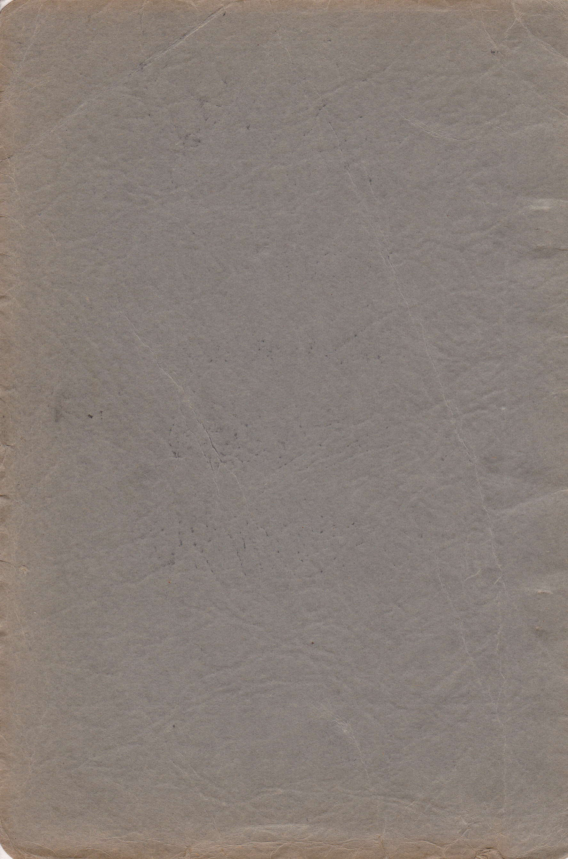
THE DALLETT LINE

STANDARD BUYING GUIDE

THE DALLETT CO.
PHILADELPHIA



DALLETT CARVING TOOLS

DALLETT

165-189 W. CLEARFIELD STREET

PHILADELPHIA, PA.

Bulletin No. 1132

ALLETT Carving Tools are made in four sizes, all being of the valveless type and designed to exactly meet satisfactorily every character of stone carving.



1/2" Tool

Suitable for the finest and most delicate lettering, tracing, engraving on marble, onyx or granite. Furnished with 3/8" or 1/2" bushing.



34 " Tool

This tool is the most universally used of the four sizes and will take care of the character of work described above along with heavier carving.



1" Tool

The "Fingergrip" is an all-around tool and can be used for heavy lettering and bush-tooling on all kinds of stone.



1 1/4" Tool

Our "Bullset" is the most powerful carving tool made and for heavy work, coping and roughing this tool has no equal.

SPECIFICATIONS

Size	Diameter Bushing	Air Consumed at 80 lbs.	Net Weight	Code Word
1/2"	3/8"	6 cubic feet	1 1/4 lbs.	Lion
1/2"	1/2"	6 cubic feet	11/4 lbs.	Lioness
3/4"	1/2"	7 cubic feet	2 lbs.	Bear
I" "Finge	rgrip" ½"	8 cubic feet	4 lbs.	Fox
TI/" "Bullse		10 cubic feet	53/4 lbs.	Seal

IMPORTANT

In hose nipples in connection with Carving Tools, it is important that the opening through them should be at least 9/32" diameter. This is an important point and should be looked into by every user of tools. Specify Dallett Nipples.

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CHISEL EQUIPMENT

BLANK CHISELS		N l	Size Stock	Size Shank	Aver Wei	ght
(Regular length, 9".)		Number 1000 1001	2/11	3/8"	34 1 40 1	bs.
		1002	78 3/8" 1/2" 1/2" 5/8"	3/8" 1/2" 1/2"	58 1	bs.
The state of the s		1004	1/2"	1/2"	62 1	bs.
		1006 1008	5/8"		85 1 90 1	bs.
		1010	5/8" 3/4"	1/2"	100 1	
		1012	3/4"	7/8 1/2" 5/8"	105 l	bs.
DOUBLE SHANK BLANKS		1303	1/2"	1/2" 1/2" 5/8" 1/2" 5/8"	62 1	bs.
(Length between shanks, 41/2" to 5	"	1305	5/8"	1/2"	85 1	bs.
Used for making short tooth chisels whe	en	1307	1/2" 5/8" 5/8" 3/4" 3/4"	5/8"	95 1	
cut in two in center.)		1309	3/4"	5/11	110 l 115 l	
		1311 1313	7/8"	11/16"	160 1	
		1313				
		1014	3/8" 3/8" 1/2" 1/2" 5/8" 5/8" 3/4"	3/8" 1/2" 3/8" 1/4" 1/2" 5/8"	34 1	
LETTERING CHISELS		1015	3/8"	1/2"	40 1	
(Regular length, 10".)		1016	1/2"	3/8"	58 1 62 1	
(Regular Tength, 10.)		1017 1020	5/6"	1/2"	85 1	
		1022	5/8"	5/8"	90 1	
		1024	3/4"	1/2"	100 1	
		1026	3/4"	5/8"	105 1	bs.
CAPE CHISELS		1042	2/11	3/11	30 1	he
		1042	. 1/2"	3/8"	47 1	
(Regular length, 10".)		1046	3/8" 1/2" 1/2" 5/8" 5/8"	3/8" 3/8" 1/2" 1/2"	52 1	
		1047	5/8"	1/2"		bs.
		1049	5/8"	5/8"	80 1	bs.
CARVER'S DRILLS		1102	1/2"	1/2"	60 1	
(Regular length, 101/2" to 111/2".)		1103	5/8"	5/8"	82	lbs.
DIDDED CHISELS			Size		mber Th	
RIPPER CHISELS		Number	Stock	Shank of		
		1063	1/2" 1/2" 5/8"	1/2" 1/2" 5/8"	3 3/6 3/	16"
		1064 1065	5/8"	5/8"	6 5	16" 16"
		1067	5/8"	5/8"	3 5/	16"
		Size		Rows of	Teeth N	Total No. of
MARBLE FROSTERS	Numbe	r Stoc	k Shanl		er Row	
(Teeth spaced 3/32" apart.)	1155 1157	3/8" 3/8" 3/8" 3/8" 1/2" 1/2" 1/2"	3/8" 3/8" 3/8"	2 4	6	12 16
(Teeth spaced /32 aparts)	1159	3/8"	3/8"	3	6	18
	1161	3/8"		6	6	36
	1180	1/2"	1/2" 1/2" 1/2"	2	8	16
	1182 1184	1/2"	1/2"	3 4	8	24 32
	1165	1/2"	1/2"	6	6	36
	1167	1/2"	1/2"	8	8	64
	Numbe	Siz er Stoo	e S	ize ank	Length	
GRANITE FOUR POINTS	1050	1/2'	ı ı	2" 8		",
	1052	1/2' 1/2' 5/8'	, 1	2"	3½" to 9' " to 4 3½" to 9' " to 4	1/2"
	1054	5/8'	1/	2" 8	1/2" to 9'	"
	1055	5/8' 5/8'	. 1/	2,11	II/" to U'	/2
	1056 1057		, 5/	§" 2	" to 4	1/2"
	1070	5/8' 3/4'	5/	8" 8	3½" to 9'	"
	1072	3/4'	5/	8"	" to 4	1/2"
						_ I.p

CHISEL EQUIPMENT

GRANITE NINE POINTS	Number 1051 1053 1058 1059 1080 1084 1060 1061			to $4\frac{1}{2}$ " to 9 " to $4\frac{1}{2}$ "
DOUBLE BLADE CHISELS (Regular length, 8".)	Number 1066 1068	Size Stock 5%" 5%"	Size Shank ½" ¾"	Width Blade 11/4" 11/2"
CLEANING UP CHISELS	1021 1023 1025 1027 1029 1031 1033 1035 1037 1039 1041 1043	3\%" 1/2" 1/2" 1/2" 1/2" 1/4" 5\%" 5\%" 5\%" 5\%" 34"	38" ½" ½" ½" ½" ½" ½" ½" ½" ½" 58" ½"	34" 34" 1" 114" 114" 134" 2" 21/2" 21/2" 3"
MARBLE TOOTH CHISELS	\$ 1081 1085 1087 1088 1089 1091 1094 1096 1097 1098 1099 1100	36" 1/2" 1	36" y2" y2" y2" y4" y4" y4" y4" y4" y5" 36" y2" 38" y2" 58"	34" 34" 1"4" 114" 134" 2" 215" 31" 3"

CARVING TOOL BUSH CHISELS

Number	Cut Opening	Size Shank	No. of Cuts	1	Number	Cut Opening	Size Shank	No. of Cuts
1200	3/4"	1/2"	4		1228	1/2"	1/2"	6
1202	3/4"	5/8"	4		1230	1/2"	5/8"	. 6
1204	3/4"	1/2"	8		1232	1/2"	1/2"	8
. 1206	3/4"	5/8"	8		1234	1/2"	5/8"	8
1208	3/4"	1/2"	12		1236	3/8"	1/2"	4
1210	3/4"	5/8"	12		1238	3/8"	1/2"	5
1212	5/8"	1/2"	6		1240	3/8"	1/2"	6
1214	5/8"	5/8"	6		1240	5/16"	1/2"	3
1216	5/8"	1/2"	8			5/16"	1/2"	6
1218	5/8"	5/8"	8		1244		1/2"	3
1220	5/8"	1/2"	10		1246	1/4"		
1222	5/8"	5/8"	10		1248	1/4"	1/2"	5
1224	1/2"	1/2"	4		1250	1/4"	1/2"	3
1226	1/2"	5/8"	4		1252	1/4"	1/2"	5
							MATERIAL LINE	ID

CARVING TOOL HOSE AND FITTINGS



Our Carving Tool Hose is made of pure Para rubber with a tough fabric casing and an oil-resisting core. 3%" is the size recommended for carving tools. Can be furnished in four lengths fitted with stopcock, one iron and one steel hose nipple and clips.

Number	Length	Number	Length
1516	12½ ft.	1509	25 ft.
1518	16½ ft.	1511	50 ft.

The above fitted-up sections are carried in stock but special lengths will be furnished to order if desired.



STOPCOCK



Machined from solid bar brass. No. 1170—For 3/8" Hose

HOSE WIRE



No. 1540 for 3/8"-in. hose

A handy and efficient means of fastening hose. Popular and strongest clip.

MALE AND FEMALE NIPPLE



Used in the heads of Pneumatic Tools to protect the threads of same.

No. 1548, 1/4"-in. male end, 1/4"-in. female end.

HOSE MENDING NIPPLE

A handy article for mending or fastening together two sections of hose.



No. 1521, for 3/8"-in. hose

HOSE CLIP



No. 1532 for 3/8-in. hose

The most popular and strongest clip of its kind on the market. A positive preventive against leakage.

PLIERS



No. 1546

Made especially for use with our hose wires.

STEEL HOSE NIPPLE

Used to connect hose to pneumatic tool.

No. 1526 for 3/8-in. hose



IRON HOSE NIPPLE

Commonly used to connect hose to main supply pipe.



No. 1520, for 3/8-in hose.

HOSE COUPLINGS



Turned from solid bar brass. Action is instantaneous, simply pressing parts together and giving a slight turn connects or disengages coupling. 21—3/8-in. hose end, male. 22—3/8-in. hose end, female.

Use Dalloyl CARVING TOOL Lubricant

The DALLETT Co.

165-189 W. Clearfield St.

Philadelphia, Pa.

PRICE LIST No. 1132

Prices Subject to Change Without Notice

Numbe	½ inch Carvir ¾ inch Carvir 1 inch Finger; 1¼ inch Bulls	ng Tool ng Tool grip Tool et Tool	ITEM		 ****** !!	 :::::::::::::::::::::::::::::::		Each \$15.00 15.00 16.00 17.00
BLAN	NK CHISELS:		Averag	e Weigh	t	Pr	ice per I	b. Steel
		Size Shank		r 100	F	P. E. Ste \$.30	el B	D. Steel \$.26
1000	3/8"	3/8" 1/."		lbs.		.30		.26
1002	%8" 3'8" 1½" 1½" 5'8" 5'8"	78 " 1½ " 1½ " 1½ "	58	lbs.		.26		.22
1004	1/2"	1/2"		lbs.		.26 .24		.20
1006	5/8"	5/2"		lbs.		.24		.20
1010		1/2	100	lbs.		.23		.19
1012	3/4"	5/8"	105	lbs.		.23		.13
DOU	BLE SHANK I							
1303	1/2"	½" ½" %"		lbs.		.32		.28
1305 1307	5/8"	5/2"		lbs.		.29		.25
1309	3/4"	1/2" 5/8"		lbs.		.28		.24
1311 1313	1/2" 5/8" 5/8" 3/4" 3/4" 7/8"	11/16"		lbs.		.28		.24
LETT	ERING CHISI	ELS:						
			24	lbs.	Sharp \$.42		Sharp \$.38	Dull \$.31
1014 1015	% 3/2"	3/8" 1/2" 3/8" 1/2"	40	lbs.	.42	.35	28	.31
1016	1/2"	3/8"	58	lbs.	.32	.28	.28	.24
1017 1020	54"	1/2"	95	lbs.	.32	.28	95	99
1022	5/8"	5/8"	90	lbs.	.29	.26	25	.22
1024 1026	3/8" 3/2" 1/2" 1/2" 5/8" 5/8" 3/4"	72 " 1/2 " 5/8 " 1/2 " 5/8 "	100	lbs.	.28	.25	.24	.21
	CHISELS:	/8	diamis ui-	A-mis				
1042		3/ "	20	lbs.	12	.35	.39	.31
1044	1/2"	3/8"	47	lbs.	24	29	30	.25
1046	1/2"	1/2"		lbs.	.34	29 .26	.30	.25
1047 1049	3/8" 1/2" 1/2" 5/8" 5/8"	3%" 3%" 1½" 1½" 5%"		lbs.	.30	.26	.26	.22
CARY	ERS' DRILLS							
1102	1/2" 5/8"	1/2" 5/8"	60	lbs.	.34	.29	.30	.25
1103	5/8"	5/8"	82	lbs.	.30	.26	.26	.22
RIPP	ER CHISELS:		Start at				Data. Ha	1 1151
	Size Stock	Size Shank	Number of Teeth	Thickr of Bla	ah	P. E. S	Price Ea	. D. Steel
1063	1½" 1½"	1/2"	3	0 /10	"	\$.3	5	\$.30
1064 1065	1/2" 5/8"	1/2" 1/2" 5/8" 5/8"	6	3/16 3/16 5/16	"	.3	0	.30
1067	5/8"	5/8"	3	5/16	"	.4	Ŏ	.35
MAR	BLE FROSTEI				10 3	- guitan	in, On	
	Size Stock	Size Shank	Rows of Teeth	Teet per Ro		Total No	eth	Each
1155	3/8" 3/8"	3/8" 3/8" 3/8" 3/8"	2	6		12		\$.60
1157 1159	8/0"	3/8"	4 3	6		16		.60
1161	3/0"	3/8"	6	6		36	3	.75
1180 1182	1/2"		2 3	8 8		16		.75
1184	1/2"	1/2" 1/2" 1/6"	4	8		32		.75
1165 1167	1/2 " 1/2 " 1/2 " 1/2 " 1/2 "	½" ½"	6 8	6 8		36 64		.75 1.00
				1 10 20		al H. Dad	id ini	1.00
	NITE FOUR P						Price Ea	ch
Numb 1050	er Size Stock	Size Shank	Leng 8½ to 9	th		P. E. S \$.33	teel B	D. Steel \$.30
1052	1/2"	1/2"	4 to 4	16 111		.27		.25
1054 1055	5/8"	1/2"	8½ to 9	in.		.40		.35
1056	5/8"	5/ ₈ "	8½ to 9	½ in.		.40		.30
1057	7½" 1½" 5½" 5½" 5½" 5½" 3¼"	5/8"	4 to 4	½ in.		.33		.30
1070 1072	3/4"	1/2" 1/2" 1/2" 1/2" 5/8" 5/8"	8½ to 9 4 to 4	in.		.45		.40
	1	10		-				

umber RANITE N	INE POINTS	IT)	EM	Drice Fe	Each
umber Size	Stock Size	Shank			B. D. Ste
51 53	1/2" 1/2"	1/2" 81/2 1/2" 4 1/2" 81/2	to 9 in.	\$.33 .27	\$.30 .25
158	5/8" 5/8"	1/2" 81/2	to 9 in.	.40	.35
59 80	5/8" 5/4"	72" 4 558" 81/2 4 558" 4 558"	to 4½ in.	.33	.30
184	78 5/8"	78 5/8" 4	to 4½ in.	.33	.30
060	3/4"	5/8" 81/4 5/8" 4	to 9 in. to 4½ in.	.45	.40
)61	ADE CHICE	,,	10 472 111.	.00	.02
	LADE CHISE	44.16	lth Blade	10	.35
)66)68	5/8" 5/8"	½" %"	1¼" 1½"	.40 .40	.35
	UP CHISELS		1/2	- R 12 21 HO	2161
			3/ "	.20	.17
021 23	3/8" 1/2"	3/8"	34" 34"	.25	.20
125	72 1/2"	/2" 1/2" 1/2"	1	.25	.20
121	1/2"	1/2" 1/4"	11/4"	.30	.25
29		½" ½"	1½" 1¾"	.35	.35
33	5/8"	1/2"	2 "	.50	.40
35	5/8"	%" "	2 " 21/2"	.50	.50
37	7/8 5/ ₆ "	1/2" 5/8"	21/9"	.60	.50
41	3/4"	1/2"	3 "	.75	.65
)43	3/4"	5/8"	3 "	.75	.65
ARBLE T	OOTH CHISE				
81	3/8"	3/8"	3/4" 3/4"	.35	.32
85	½" 1/4"	1/2" 1/4"	1 "	.40	.35
88	1/9"	1/9"	11/4"	.55	.50
189	1/2"	1/2"	1½" 1¾"	.65	.60
91	% 5/3"	1/2 " 1/4 "	2 "	.75	.70 .75
96	5/8"	72 5/8"	2 "	.85	.75
97	5/8"	1/2"	21/2"	1.00	.90
98	5/8" 3/,"	% 1/2"	2½" 3""	1.00 1.25	.90 1.15
.00	3/4"	5/8"	3 "	1.25	1.15
ARVING T	OOL BUSH	CHISELS:			Ext
			Shank	Compl	
02 % in.	Opening- 4	Blades-5% in S	Shank	4.40	1
04 % in.	Opening— 8	Blades—½ in. S Blades—% in. S	Shank	4.40	
08 34 in.	Opening—8 1 Opening—12	Blades—% in S	Shank	4.40	
10 ¾ in.	Opening—12	Blades—% in. S	Shank	4.40	
006	Opening— 6	Blades—½ in. S	Shank	4.00	
14 % in.	Opening— 6	Blades—% in S	Shank	4.00	
18 % in.	Opening— 8 1	Blades—% in. S	Shank		
20 % in.	Opening—10	Blades—1/2 in. S	Shank	4.00	
24 % in.	Opening—10 J	Blades— $\frac{1}{2}$ in S	ShankShank	4.00	
			Shank	3.60	
28 ½ in.	Opening— 4 Opening— 6 Opening— 8 Opening— 8 Opening— 4 Opening— 5 Opening— 6 Opening— 6	Blades—½ in. S	Shank	3.60) 1
30 ½ in. 32 ½ in.	Opening— 8	Blades—% in S	Shank Shank	3.60	
34 ½ in.	Opening— 8	Blades—% in. S	Shank	3.60	
36 % in.	Opening 4	Blades—½ in. S	Shank	3.20)
38	Opening— 6	Blades—½ in. S	Shank		
			Shank	2.80)
	Opening 6	Blades—½ in. S	Shank	2.80)
44 5/16 in.	Opening— 0)
344 5/16 in. 346 ¹ / ₄ in.	Opening— 6 1 Opening— 3 1	Blades—1/2 in. S	Shank	2.60	
344 5/16 in. 346 ¹ / ₄ in.	Opening— 3 1 Opening— 5 1 Opening— 3 1	Blades—½ in. S Blades—½ in. S Blades—½ in. S	Shank	2.60	
344 5/16 in. 346 ¹ / ₄ in.	Opening— 3 1 Opening— 5 1 Opening— 3 1 Opening— 5 1	Blades—½ in. S Blades—½ in. S Blades—½ in. S Blades—½ in. S	ShankShankShank	2.60 2.60 2.40 2.40	
5/16 in. 146	Opening— 5 D Opening— 5 D Opening— 5 D I CHISEL BO	Blades—½ in. S Blades—½ in. S Blades—½ in. S LTS, each 7c	Shank Shank Shank	2.60 2.60 2.40 2.40 Per Dozer	LUSA
744 5/16 in. 746 ¼ in. 748 ¼ in. 750 ¼ in. 752 ¼ in. 755 BUSH 755 BUSH	Opening— 5 1 Opening— 3 1 Opening— 5 1 CHISEL BO	Blades—½ in. S Blades—½ in. S Blades—½ in. S LTS, each 7c IONS:	Shank Shank Shank	2.60 2.40 2.40 Per Dozer	
744 5/16 in. 746 ¼ in. 748 ¼ in. 750 ¼ in. 752 ¼ in. 755 BUSH 755 BUSH	Opening— 5 1 Opening— 3 1 Opening— 5 1 CHISEL BO	Blades—½ in. S Blades—½ in. S Blades—½ in. S LTS, each 7c IONS:	Shank Shank Shank	2.60 2.40 2.40 Per Dozer	
744 5/16 in. 746 ¼ in. 748 ¼ in. 750 ¼ in. 752 ¼ in. 755 BUSH 755 BUSH	Opening— 5 1 Opening— 3 1 Opening— 5 1 CHISEL BO	Blades—½ in. S Blades—½ in. S Blades—½ in. S LTS, each 7c IONS:	Shank Shank Shank	2.60 2.40 2.40 Per Dozer	
744 5/16 in. 746 ¼ in. 748 ¼ in. 750 ¼ in. 752 ¼ in. 755 BUSH 755 BUSH	Opening— 5 1 Opening— 3 1 Opening— 5 1 CHISEL BO	Blades—½ in. S Blades—½ in. S Blades—½ in. S LTS, each 7c IONS:	Shank Shank Shank	2.60 2.40 2.40 Per Dozer	
144 5/16 in. 146 ¼ in. 148 ¼ in. 150 ¼ in. 152 ¼ in. 155 BUSH 155 BUSH 100 % in. 116 12½ i 118 16½ i 109 25 i 111 50 i	Opening— 5 1 Opening— 5 5 Opening— 5 5 CHISEL BO HOSE SECT Hose, per for it. Section % it. Section % it. Section % it. Section % it. Section % it.	Blades—½ in. S Blades—½ in. S Blades—½ in. S LTS, each 7c IONS:	Shank Shank Shank	2.60 2.40 2.40 Per Dozer	
144 5/16 in. 146 1/4 in. 147 1/4 in. 150 1/4 in. 152 1/4 in. 152 1/4 in. 152 1/4 in. 153 BUSH 155 BUSH 160SE AND 161 121/2 1 161 121/2 1 161 150 1 161 150 1 161 150 FITT	Opening— 5 1 Opening— 5 1 Opening— 5 1 Opening— 5 1 CHISEL BO HOSE SECT Hose, per foc t. Section % it.	Blades—½ in. S Blades—½ in. S Blades—½ in. S LTS, each 7c IONS: t	shank shank cetely fitted etely fitted etely fitted etely fitted etely fitted etely fitted	2.66 2.46 2.40 	3 . 4 . 5 . 8
144 5/16 in. 146 1/4 in. 147 1/4 in. 150 1/4 in. 152 1/4 in. 152 1/4 in. 152 1/4 in. 153 BUSH 155 BUSH 160SE AND 161 121/2 1 161 121/2 1 161 150 1 161 150 1 161 150 FITT	Opening— 5 1 Opening— 5 1 Opening— 5 1 Opening— 5 1 CHISEL BO HOSE SECT Hose, per foc t. Section % it.	Blades—½ in. S Blades—½ in. S Blades—½ in. S LTS, each 7c IONS: t	shank shank cetely fitted etely fitted etely fitted etely fitted etely fitted etely fitted	2.66 2.46 2.40 	3 . 4 . 5 . 8
444 5/16 in. 446 ¼ in. 448 ¼ in. 550 ¼ in. 552 ¼ in. 555 BUSE OSE AND 000 ¾ in. 116 12½ 1 118 16½ 1 111 50 1 OSE FITT 70 ¾ in. 446 ¾ in.	Opening— 5 1 Opening— 5 5 Opening— 5 5 Opening— 5 5 OPENING SECTION SE	Blades—½ in. S Blades—½ in. S Blades—½ in. S LTS, each 7c IONS: t	Shank Shank Shank etely fitted etely fitted etely fitted etely fitted	2.66 2.44 2.42 2.46 Per Dozer	3 4 5 8
444 5/16 in. 446 ¼ in. 448 ¼ in. 550 ¼ in. 552 ¼ in. 555 BUSE OSE AND 000 ¾ in. 116 12½ 1 118 16½ 1 111 50 1 OSE FITT 70 ¾ in. 446 ¾ in.	Opening— 5 1 Opening— 5 5 Opening— 5 5 Opening— 5 5 OPENING SECTION SE	Blades—½ in. S Blades—½ in. S Blades—½ in. S LTS, each 7c IONS: t	Shank Shank Shank etely fitted etely fitted etely fitted etely fitted	2.66 2.44 2.42 2.46 Per Dozer	3 4 5 8
444 5/16 in. 446 ¼ in. 448 ¼ in. 550 ¼ in. 552 ¼ in. 555 BUSE OSE AND 000 ¾ in. 116 12½ 1 118 16½ 1 111 50 1 OSE FITT 70 ¾ in. 446 ¾ in.	Opening— 5 1 Opening— 5 5 Opening— 5 5 Opening— 5 5 OPENING SECTION SE	Blades—½ in. S Blades—½ in. S Blades—½ in. S LTS, each 7c IONS: t	Shank Shank Shank etely fitted etely fitted etely fitted etely fitted	2.66 2.44 2.42 2.46 Per Dozer	3 4 5 8
444 5/16 in. 446 ¼ in. 448 ¼ in. 550 ¼ in. 552 ¼ in. 555 BUSE OSE AND 000 ¾ in. 116 12½ 1 118 16½ 1 111 50 1 OSE FITT 70 ¾ in. 446 ¾ in.	Opening— 5 1 Opening— 5 5 Opening— 5 5 Opening— 5 5 OPENING SECTION SE	Blades—½ in. S Blades—½ in. S Blades—½ in. S LTS, each 7c IONS: t	Shank Shank Shank etely fitted etely fitted etely fitted etely fitted	2.66 2.44 2.42 2.46 Per Dozer	3 4 5 8
444 5/16 in. 446 ¼ in. 448 ¼ in. 550 ¼ in. 552 ¼ in. 555 BUSE OSE AND 000 ¾ in. 116 12½ 1 118 16½ 1 111 50 1 OSE FITT 70 ¾ in. 446 ¾ in.	Opening— 5 1 Opening— 5 5 Opening— 5 5 Opening— 5 5 OPENING SECTION SE	Blades—½ in. S Blades—½ in. S Blades—½ in. S LTS, each 7c IONS: t	shank shank chank etely fitted etely fitted etely fitted etely fitted	2.66 2.44 2.42 2.46 Per Dozer	3 4 5 8

Mississippi River.

DALLETT STONE DRILLS

THE DAILLETT CO.

165-189 W. CLEARFIELD STREET

PHILADELPHIA, PA.

Bulletin No. 1230

THE complete line of Dallett Stone Drills includes three types: The Baby Plugger Drill, Lewis Hole Drill and the Yankee B-Plug Drill, all designed with standard push handle control.

DALLETT "BABY PLUGGER"



Suitable for all light plug and rift drilling, curbing, narrow coping work, shallow plug holing on monumental and building stone, cutting wall recesses, floor ducts, expansion bolt holes, etc. Note: This tool can be fitted to the "Little Dallett Frame" and used as a surfacing unit, see Surfacing Machinery Bulletin.

PARTICULARS

Air Cons. per Min. 30 c.f.

Size Bushing

Net Weight 15 lbs.

"Code "Baby"

FOR REPAIR PARTS SEE PAGE 2

Bit Equipment LIP BIT

Number 1142

Length 13½ inches

STAR BIT

Number 1446 Length 13½ inches

WRECKING CHISEL—FOR CEMENT AND BRICK MASONRY



Number 1447 Length 12 inches

BIT WRENCH

++%=



Used for turning lip and star bits. Number 1552

USE "DALLOYL"-THE AIR DRILL LUBRICANT

DALLETT "LEWIS HOLE DRILL"

In the soft stone fields this drill is the standard tool for Lewis hole work. A tapered hexagon bushing is provided for taking hollow bits. Light in weight, it is most suitable for this character of work, and drills rapidly a hole up to 1¼ inch diameter and 10 inches deep.

PARTICULARS

Air Cons. per Min. 30 c.f.

++%=

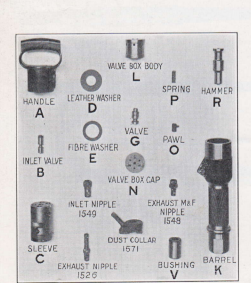
Hex. Bushing Net Weight 3/4'' 15 lbs.

Code "Babylew"

Bit Equipment
HOLLOW STEEL BIT (Hex Shank)



Number 1450 Length 12"



Repair parts as illustrated cover both the "Baby Plugger" and "Lewis Hole Drill."

Order repair parts by name and number or letter, and give number of tool for which they are desired.

USE "DALLOYL"—THE AIR DRILL LUBRICANT

DALLETT "YANKEE-B" PLUG DRILL

The Yankee-B is the fastest plug drill in the field and not only will it put down a hole quicker but under the most severe working conditions its long-life record has never been equaled.

PARTICULARS

Air Cons. per Min. 30 c.f.

++%=

Size Bushing Net Weight $^{11}/_{16}$ " 23 lbs.

"Code "Plug"

(FOR REPAIR PARTS SEE PAGE 4)

LIP BIT



Note: Bit wrench No. 1552 is used with the above bit.

CHANNELING TOOL



	Size	Size		Cutting	Thickness of
Number	Stock	Shank	Length	Depth	Cutting Edge
1384	7/8"	11/16"	16"	7"	9/16"
1385	7/8"	11/16"	16"	7"	3/4"
1386	7/8"	11/16"	24"	13"	9/1.6"

PLUG DRILL DUST COLLAR

This is of electric cast steel with machined nipple cast integral therewith, making practically one piece. An exceptionally strong and durable collar.



Number 1571

EXHAUST HOSE

Fitted with nipple and dust collar.

Number	Length
1609	17 inches

WEDGES AND SHIMS

++%=

Number	Weight per Set	Length
1115	$2\frac{1}{2}$ oz.	21/2"
1215	5 oz.	31/2"
1217	8 oz.	4"



In ordering repair parts, always specify part desired by name and number, and also give the number of the drill or drills in which they are to be used.

NOTE: Shanks of drill bits should be 21/2 inches long and must be kept flat and true on the end to obtain the best results. Broken pistons result in failing to observe this important point.



HOSE AND FITTINGS FOR STONE DRILLS

One-half inch is the proper size to use with Dallett Stone Drills. Our hose is furnished in two styles and lengths. One is fitted with a nipple at each end and a Dallett "Quick Action" Hose Coupling 18 inches from one end.



Number	Length
1508	25 ft.
1510	50 ft.



The second style, shown here, is fitted similar to the first with the addition of a stopcock back of coupling, so that the air may be shut off at this point when connecting or disconnecting hose.

Number	Length
1512	25 ft.
1514	50 ft.

The above fitted-up sections are carried in stock but special lengths will be furnished to order if desired

HOLLOW DRILL STEELS (for Jack Hammers)



Made from 7/8" hollow steel, 31/4" shank. In all lengths from one to twelve feet.

++5

The DALLETT Co.

165-189 W. Clearfield St.

Philadelphia, Pa.

PRICE LIST No. 1232

Prices Subject to Change Without Notice

Number ITEM	Each
HINIOR PLUG DRILLING OUTFIT:	
Baby Plugger with Exhaust Hose	
1446 Star Bit	1.00
Size Size Average Weight Price Stock Shank Length per 100 P. E. Steel	Per Lb. B. D. Steel \$.25
LEWIS HOLE DRILLING OUTFIT: Lewis Hole Drill	\$44.00
1448 Hollow Steel Bit (Old Style) 1450 Hollow Steel Bit (New Style)	1.75
STANDARD DRILLING OUTFIT:	48.00
Yankee-B Plug Drill, without exhaust hose Exhaust Hose, complete	1.00
Tri TII	
1571 Dust Collar, each 35c	en 4.00
Standard Plug Drill Bit Average Price	per Lb.
Size Size Bit End Weight P. E. Steel	District -
1132 % 11/10 3/10 13 200 131	
Channeling Tools Thickness of Size Size Cutting Cutting Average	
Stock Shank Depth Edge Weight Each	\$.31 \$.21
1384 76" 11/16" 6" 9/16" 3 lbs. \$.35 \$.25 1385 76" 11/16" 6" 34" 3 lbs35 .25	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$.31 .21
WEDGES AND SHIMS:	Oventity
25 lbs. or more 10 to 24 lbs. Le Length per lb. per lb.	ss Quantity per lb.
1115 21/2" \$.26 \$.28	\$.30 .26
1215 3½" .22 .24 1217 4 " .21 .23	.25
HOSE AND HOSE SECTIONS:	
drog 1/ in Hogo non foot	\$.18 9.00
1508 25 ft. Section ½ in. Hose, completely fitted	
1510 25 ft Section 1/2 in Hose, completely fitted	10.00
1514 50 ft. Section ½ in. Hose, completely litted: 1171 ½ in. Stopcock 1528 Steel Hose Nipple, each 25c	zen 2.50
HOLLOW DRILL STEELS:	
3106 % in. Stock— 12 in. Long Under Collar	2.40
3107 % in. Stock— 24 in. Long Under Collar. 3108 % in Stock— 36 in. Long Under Collar. 3109 % in. Stock— 48 in. Long Under Collar.	$\begin{array}{ccc} & 2.80 \\ & 3.20 \end{array}$
2111 7/ in Stock 72 in Long Under Collar	4.00
3112 % in. Stock— 84 in. Long Under Collar	4.80
3114 % in. Stock—108 in. Long Under Collar	6.40
Note:-Plug Drill Bits in lots of 100 lbs. or more, freight	allowed to
Ti de C Minginginni Divor	

Note:—Plug Drill Bits in lots of 100 lbs. or more, freight answed to destination East of Mississippi River.

THE DALLETT OF

Philipping and Park

AC MINERAL AND MENTS

PRICE LIST No. 1232

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DALLETT FORGED HAND TOOLS

THE DAILLETT CO.

165-189 W. CLEARFIELD STREET

PHILADELPHIA, PA.

Bulletin No. 1330

STRIKING HAMMERS



Number	Weigh	
1320	6 lbs.	
1322	8 lbs.	
1324	10 lbs.	
1326	12 lbs.	
1367	14 lbs.	
1369	16 lbs.	

CUTTERS' HAND HAMMERS

Number	Weight		
1314	11/4	lbs.	
1316	11/2	lbs.	
1318	13/4	lbs.	
1328	2	lbs.	



Number	We	ight
1330	21/2	lbs.
1332		lbs.
1334	31/2	lbs.
1336	4	lbs.

BULL SETS

Number	Weight	
1304	6 lbs.	
1346	8 lbs.	
1348	10 lbs.	
1350	12 lbs.	
1352	14 lbs.	
1334	14 IDS.	



DRILLING HAMMERS

Number	Weight		
1338	3	lbs.	
1340	31/2	lbs.	



Number	We	eight
1342	4	lbs.
1344	41/2	1hs

PEEN HAMMERS



Number	Weight	Number	Weight	Number	Weight
1354	6 lbs.	1358	8 lbs.	1362	10 lbs.
1356	7 lbs.	1360	9 lbs.	1364	11 lbs.

HEAVY POINT BUSH HAMMERS

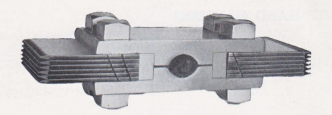
Number	Length	Weight	Teeth	Size Stock	
1422	6"	4 lbs.	25 and 36	15/8"	
1423	63/4"	6 lbs.	25 and 36	17/8"	
1424	71/4"	8 lbs.	25 and 36	21/8"	

LIGHT POINT BUSH HAMMERS

Number	Length	Weig	ht		Teet	h	Size Stock	
1420	5"	11/4 1	bs.	9	and	9	1"	
1421	51/2"	21/4 1	bs.	16	and	16	11/4"	



HAND BUSH HAMMERS



Number	Jaw Opening	No. of Cuts	Approximate Weight
1454	1"	4	10 lbs.
1456	7/8"	6	9 lbs.
1458	13/16"	8	7 lbs.
1460	11/16"	10	6 lbs.
1462	5/8"	12	5 lbs.
1464	1/2"	5 and 7	$4\frac{1}{4}$ 1bs.
1466	3/8"	4 and 6	$3\frac{1}{4}$ lbs.
1468	3/8"	4 and 6	2½ 1bs.

CONCRETE HAND BUSH HAMMERS



Number	Size Stock	Jaw No. of Opening Cuts	Approximate Weight
1378	13/8" x 13/8"	3/4" 4	$3\frac{1}{2}$ 1bs.
1380	13/8" x 13/8"	3/4" 8	$3\frac{1}{2}$ lbs.
1382	13/8" x $13/8$ "	3/4" 12	$3\frac{1}{2}$ lbs.

HAMMER HANDLES

HAND BUSH HAMMER HANDLES

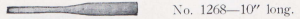
	To graduate the said	
Number	Length	For Bush Hammers
1260	22"	Nos. 1454 and 1456
1262	20"	Nos. 1458 and 1460
1264	18"	Nos. 1462, 1464, 1466 and 1468

STRIKING HAMMER HANDLE



No. 1266-30" long.

LETTERING HAMMER HANDLE



HAND HAMMER HANDLE

No. 1270—13" long.

DRILLING HAMMER HANDLE

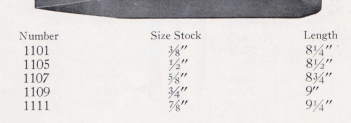


BULL SET AND PEEN HAMMER HANDLE



No. 1276—30" long.

HAND CHISELS



HAND POINTS

++%=

Number	Size Stock	Length
1201	3/8"	81/2"
1205	1/2"	9"
1207	5/8"	9"
1209	3/4"	91/4"
1211	7/8"	10"



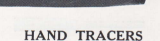


Number	Stock	Width
1117	3/4"	13/8"
1119	7/8"	11/2"
1121	1"	13/4"
1123	11/8"	17/8"
1125	11/4"	2"

Sizo Blade

HAND CHIPPERS

	Size	Blade
Number	Stock	Width
1177	1/2"	1"
1179	5/8"	11/4"
1181	3/4"	11/2"
1183	7/8"	13/4"





HAND PLUG DRILL BIT



MALLET HEAD CHISELS

Number	Stock Inches	Inch Blade	9 0 9	Number	Stock Inches		Inch Blade
1321	$\frac{5}{16}$	5 Plain	AYA	1345	5/8	11/2	Tooth
1323	3/8	3/8 Plain	III W M	1347	5/8		Plain
1325	3/8	3/8 Tooth		1349	5/8		Plain
1327	1/2	3/4 Plain		1351	5/8	2	Plain
1329	1/2	1 Plain		1353	5/8		Plain
1331	1/2	1¼ Plain		1355			
1333	1/2	3/4 Tooth			5/8		Plain
1335	9 16	1 Plain		1357	5/8	2	Tooth
1337	9	11/4 Plain		1359	1/2		Point
1339	9	1½ Plain	WAN	1361	5/8		Point
1341	$\frac{9}{16}$	1 Tooth	V (mm)	1363	3/4	3	Plain
1343	$\frac{9}{16}$	1¼ Tooth	1 Marie C	1365	3/4	3	Tooth

The DALLETT Co.

165-189 W. Clearfield St.

Philadelphia, Pa.

PRICE LIST No. 1332

Prices subject to change without notice

Number ITEM	Each
STRIKING HAMMERS:	
1320 Weight, 6 lbs. 1322 Weight, 8 lbs. 1324 Weight, 10 lbs. 1326 Weight, 12 lbs. 1367 Weight, 14 lbs. 1369 Weight, 16 lbs.	6.00 7.00
CUTTERS' HAND HAMMERS:	
1314 Weight, 1½ lbs. 1316 Weight, 1½ lbs. 1318 Weight, 1½ lbs. 1328 Weight, 2 lbs. 1330 Weight, 2½ lbs. 1332 Weight, 3 lbs. 1334 Weight, 3 lbs. 1334 Weight, 4 lbs.	1.75 1.75 2.25 2.75 3.25
BULL SET HAMMERS:	
1304 Weight, 6 lbs. 1346 Weight, 8 lbs. 1348 Weight, 10 lbs. 1350 Weight, 12 lbs. 1352 Weight, 14 lbs.	4.25
DRILLING HAMMERS:	
1338 Weight, 3 lbs. 1340 Weight, 3½ lbs. 1342 Weight, 4 lbs. 1344 Weight, 4½ lbs.	3.25
PEEN HAMMERS:	
1354 Weight, 6 lbs. 1356 Weight, 7 lbs. 1358 Weight, 8 lbs. 1360 Weight, 9 lbs. 1362 Weight, 10 lbs. 1364 Weight, 11 lbs.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
TOOTH PEEN HAMMERS:	
1366 Weight, 6 lbs. 1368 Weight, 8 lbs. 1370 Weight, 10 lbs.	5.50
LIGHT POINT BUSH HAMMERS:	
1420 1½ lbs., 1 in. Square Stock— 9 Teeth 1421 2½ lbs., 1½ in. Square Stock—16 Teeth	1.75 2.00
HEAVY POINT BUSH HAMMERS: 1422 4 lbs., 1% in. Square Stock—25/36 Teeth	3.00
1422 4 lbs., 1 % ln. Square Stock—25/36 Teeth 1423 6 lbs., 1 % in. Square Stock—25/36 Teeth 1424 8 lbs., 2 % in. Square Stock—25/36 Teeth	6.00
HAND BUSH HAMMERS:	Extra
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	\$3.00 3.00 3.00 3.00 2.75 2.50 2.25
CONCRETE HAND BUSH HAMMERS:	0.00
1378 3½ lbs.—¾ in. Opening— 4 Blades 7.50 1380 3½ lbs.—¾ in. Opening— 8 Blades 7.50 1382 3½ lbs.—¾ in. Opening—12 Blades 7.50 1383 HAND BUSH HAMMER BOLTS, each 25c Per Dos	3.00 3.00 3.00 2.50

ITEM Number

1260 22 in. long (for 1458 and 1460 Hammers) .25 .250 .250 .261 .262 .20 in. long (for 1468 and 1460 Hammers) .25 .250 .264 .281 .281 .291 .292 .	\$2.50 2.50 2.50 5.00 2.25 2.50
HAND CHISELS: Size	5.00
Size Average Weight P. E. Steel B. D. Steel Stock per 100 sharp Dull Sharp Dull 1101 %" 33 lbs. \$.39 \$.32 \$.35 \$.28 1105 ½" 55 lbs. .28 .25 .24 .21 1107 5%" 82 lbs. .28 .25 .24 .21 1109 34" 120 lbs. .26 .24 .22 .20 HAND POINTS: 1201 5%" 33 lbs. .39 .32 .35 .28 1205 ½" 55 lbs. .31 .27 .27 .23 1207 5%" 82 lbs. .28 .25 .24 .21 1207 5%" 82 lbs. .28 .25 .24 .21 1209 34" 120 lbs. .27 .25 .23 .21 1211 7%" 175 lbs. .26 .24 .22	
1201 %" 33 lbs. .39 .32 .35 .28 1205 ½" 55 lbs. .31 .27 .27 .23 1207 56" 82 lbs. .28 .25 .24 .21 1209 ¾" 120 lbs. .27 .25 .23 .21 1211 7" 175 lbs. .26 .24 .22 .20	Steel Dull \$.28 .23 .21 .21 .20
1205 ½" 55 lbs. .31 .27 .24 .21 1207 56" 82 lbs. .28 .25 .24 .21 1209 ¾" 120 lbs. .27 .25 .23 .21 1211 78" 175 lbs. .26 .24 .22 .20	90
HAND SETS:	.23 .21 .21 .20
Date Heal	
Stock Blade \$.75 \$.70 \$.71 \$.75 \$.70 \$.71 \$.75 \$.75 \$.75 \$.75 \$.75 \$.75 \$.75 \$.75 \$.75 \$.76 \$.75	3. D. Steel \$.70 .80 .90 1.00 1.15
HAND CHIPPERS:	ZLILIGE
$\begin{array}{cccccccccccccccccccccccccccccccccccc$.35 .40 .45 .55
HAND TRACERS:	H 1, 1844
$\begin{array}{cccccccccccccccccccccccccccccccccccc$.40 .45 .55 .65
HAND PLUG DRILL BITS: Price per lb.	h.
Size Bit End Average Weight P. E. Steel B. D. Steel Stock Dull per 100 Sharp Dull Sharp D	o. Steel
MALLET HEAD HAND CHISELS:	Each
1321-A 5/16 in. Stock—5/16 in. Plain Blade	. \$.25 25 30 32 33 35 31 32 33 35 36 37 36 37 36 37 36 37 38 39 33 35 33 35 .35 35 35 35 35 35 35 35 35 35 35

Mississippi River. All Quotations F. O. B. Philadelphia

DALLETT STONEWORKING SUPPLIES

THE DALLETT CO.

165-189 W. CLEARFIELD STREET

PHILADELPHIA, PA.

Bulletin No. 1431

STRAIGHTEDGE

Number	Blade Length
1625 1626 1627	4'
1627 1628	5' 6'
1629	7'

WINDING BLOCKS

An essential item for shaping die or base.

No. 1164-21/2" high



LETTERING BLOCKS



Size 5" x 6" 6" x 8" 8" x 10"

DALLOYL

A mineral lubricant compounded expressly for pneumatic tools. Will not gum or corrode the finest mechanism.



Number

1295—1 Pint

1296—1 Quart 1297—½ Gallon

1298—1 Gallon

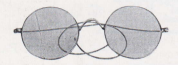
1299—5 Gallons

HICKORY MALLETS

Of second-growth, well-seasoned wood.

Number	Weight	Number	
1860	1 to 21/4 lb.	1864	
1861	2½ to 3 lb.	1865	
1862	3½ to 3¾ lb.	1866	
1863	4 to 4½ lb.	1867	

GLASSES AND GOGGLES



Number 1433—134" Lenses (Thick Glass) 1434—Extra Lenses 1733—2" Lenses

(Thin Glass)

1734—Extra Lenses

1833—2" Lenses with Side Protection

1834—Extra Lenses



Number 1435—With Metal Case (White Lenses)

1436—Extra Lenses

1835—With Amber Lenses

1836—Extra Amber Lenses

RESPIRATORS



No. 1198—Dustite

Both the Respirators illustrated are light, comfortable and sanitary, a sure protection against dust and other mixtures.



No. 1199—Keystone

ALUMINUM DOWELS

Accurately Machine-cut.

(3/8" diameter)

No.	Lengtl
1601	3"
1602	4"
1603	6"



(½" diameter)

No. Length 1605 4" 1606 5" 1607 6"

DUGAN'S STONE PATCHER

No. 1610 For Buff, Limestone No. 1611 For Blue or Gray Limestone

Furnished in 10-lb. Cans



WEDGE LEAD

A non-staining lead in four standard numbers, shown below in actual sizes:



In 100, 50, 25 and 10-lb reels.

NOTE .- Caulking and Trimming Tools can be furnished from stock.



TORCHES

With or without pre-heating Snail Burner. Reservoir is one-quart capacity with funnel-shaped bottom for convenient filling.



No. 1192

BAND IRON (Electro Galvanized)

No. 1615 3⁄4" Wide in 50-lb. Rolls



WOOD ROLLERS (Rock Maple)



Well-seasoned rollers in all lengths and diameters from 2 in. by 2 ft. to 6 in. by 6 ft.

CAMWOOD (Genuine)

No. 1259

Prepared in bundles of one dozen sticks.



CHALK

In boxes of 12 cakes.

No. 1194—Red, Half Round

No. 1195—Blue, Half Round

No. 1203—Red, Flat Cake



CRAYON STICKS

In boxes of 12 sticks or in gross lots.

No. 1196—Red Crayon No. 1197—Black Crayon





SOAPSTONE PENCILS

No. 1617

Supplied in dozen or gross lots, 12 sticks per box.



LEAD PENCILS (Sun No. 4)

No. 1619

In packs of 12 pencils, or boxes of one gross.



MEYER'S GERMAN CEMENT

A handy article to have about the shop. Comes in 1, 2, and 4-kilo containers.

MEYER'S LIQUID

Supplied in pint, quart or gallon containers.

P. D. Q.

A granite cleaner prepared in quart and gallon containers.

BRUSHES

Tough bristled Tampico scrub brushes.





Ox-fibre scrub brushes with handle for protecting hands from contact with cleaning compounds.

STEEL WIRE BRUSHES

Tough and flexible wire bristles. Made in three sizes.



Number 1292—1½" Wires 1293—3" Wires 1294—1¾" Wires



The DALLETT Co.

165-189 W. Clearfield St.

Philadelphia, Pa.

PRICE LIST No. 1432

Prices subject to change without notice

Number		Each
STRAI	IGHT EDGES:	
1625 1626	3 ft. long	\$5.00 5.50
1627 1628	5 ft. long	6.00 6.50
1629	7 ft. long	7.00
	Head Stock complete	2.25
1000	6 It. long 7 ft. long Blade Only, per foot Head Stock, complete Tail Stock, complete Extra Plugs, 6c Per Dozen	1.00
1630		.00
	ING BLOCKS	10-
1164	2½ in. High—Per Set of 4	1.25
	ERING BLOCKS:	0.05
1186 1187	5 in. by 6 in. 6 in. by 8 in.	2.25 3.00
1188	6 in. by 8 in. 8 in. by 10 in.	4.50
DALL	OYL:	
1295	Pint	.40
1296 1297	Quart Half-Gallon	1.00
1298 1299	Gallon Five Gallons	$\frac{1.50}{6.00}$
		0.00
	ORY MALLETS:	1.15
1860 1861	Weight, 1 to 2¼ lbs. Weight, 2¼ to 3 lbs.	1.40
1862	Weight, 3½ to 3½ lbs.	1.60
1863 1864	Weight, 4% to 5 lbs	1.80 2.00
1865 1866	Weight, 2¼ to 3 ½ lbs. Weight, 4¼ to 5 ½ lbs. Weight, 4½ to 5 lbs. Weight, 5¼ to 5½ lbs. Weight, 6 to 6½ lbs. Weight, 7 lbs and Over	$\frac{2.25}{2.50}$
1867	Weight, 7 lbs. and Over	2.75
STON	EWORKERS' GLASSES AND LENSES:	
1433	Glasses—1¾ in.—Thick—Pair, 60c. Per Dozen Pairs Lenses—1¾ in.—Thick—Pair, 30c. Per Dozen Pairs Glasses—2 in.—Thin—Pair, 70c. Per Dozen Pairs Lenses—2 in.—Thin—Pair, 40c. Per Dozen Pairs Classes—3 in.—Thin—Pair, 40c. Per Dozen Pairs	5.40 3.25
1434 1733	Glasses—2 in.—Thick—Pair, 30c	7.50
1733 1734	Lenses —2 in.—Thin —Pair, 40c	4.50 9.00
1833 1834	Classes—2 in.—Print —Pair, 100.—Print Dozen Pairs Lenses—2 in. Protected—Pair, 85c.—Per Dozen Pairs Lenses—2 in. Protected—Pair, 40c.—Per Dozen Pairs	4.50
STON	EWORKERS' GOGGLES AND LENSES:	
1435	Don Doron Doing	15.00
1436 1835	Lenses—Clear—Pair, 60c	$6.50 \\ 15.00$
1836	Goggles—Clear—Pair, \$1.50 Per Dozen Pairs Lenses—Clear—Pair, 60c Per Dozen Pairs Goggles—Amber—Pair, \$1.50 Per Dozen Pairs Lenses—Amber—Pair, 55c Per Dozen Pairs	6.00
	IRATORS:	1.50
1198 1498	Dustite Dustite Filters, Per Hundred	.75 1.00
1199	Dustite Filters, Per Hundred	1.00
ALUN	MINUM DOWELS:	
1601	% in diameter, 3 in long % in diameter, 4 in long % in diameter, 6 in long	.04
$\frac{1602}{1603}$	% in. diameter, 6 in. long	.06
1605 1606		.07
1607	½ in. diameter, 5 in. long ½ in. diameter, 6 in. long	.09
DUG	AN'S STONE PATCHER:	
1610 1611	Buff—Per 10 lb. Can, \$2.00. Case of 6 Blue—Per 10 lb. Can, \$2.00. Case of 6	11.00 11.00
WED	GE LEAD AND TOOLS:	
1631	100-lb Bool per lb	.16
1633 1635	50-lb. Reel, per lb. 25-lb. Reel, per lb. 10-lb. Reel, per lb. Wedge Lead Caulking Tool	.17
1637 1778	10-lb. Reel, per lb.	.20
1778	Wedge Lead Caulking Tool	.40
	CHES:	
1190	Without Pre-Heating Snail Burner	4.00
1192	With Pre-Heating Snail Burner	6.50

BAND IRON: (Electro Galvanized)	
1615 % in. Wide—50-lb. Roll—per lb	.12
WOOD ROLLERS: (Rock Maple)	.101/2
2024 2 in. diam.—24 in. long .45 4048 4 in. diam.—48 in. long	
2030 2 in. diam.—30 in. long .55 4060 4 in. diam.—60 in. long 2036 2 in. diam.—36 in. long .60 4072 4 in. diam.—72 in. long	
2048 2 in. diam.—48 in. long .85 5024 5 in. diam.—24 in. long	1.35
2072 2 in. diam.—72 in. long 1.25 5048 5 in. diam.—48 in. long	2.75
3030 3 in diam 30 in long 80 5072 5 in diam. 72 in long	4.20
3048 3 in diam 48 in long 140 6036 6 in diam. 36 in long	2.70
3060 3 in. diam.—60 in. long 1.80 6048 6 in. diam.—40 in. long 3072 3 in. diam.—72 in. long 2.25 6060 6 in. diam.—60 in. long	3.30 4.20
4024 4 in. diam.—24 in. long .85 6072 6 in. diam.—72 in. long 4036 4 in. diam.—36 in. long 1.30	5.00
MARKING STICKS:	
TOTAL CO. T. U. 1. O. P. DOWN	.60
1299 Camwood, per stick 8c	35 .35
1203 Chalk, Red, Flat Cake Per Box of 12 Cakes 1196 Crayons, Red—Per Dozen 40c Per Gross	3.00
1197 Crayons Black—Per Dozen 35cPer Gross	4.00
1617 Soapstone Pencils—Per Dozen 25c Per Gross 1619 Sun Lead Pencils—Per Dozen 35c Per Gross	3.50
MEYER'S CEMENT AND LIQUID	
1655 Cement, Per 1 Kilo Can (21/4 lbs.)	$\frac{1.75}{3.25}$
1657 Coment Don 5 Vile Con (11 lbg)	5.50
1659 Liquid, Per Quart	1.75
1660 Liquid, Per Gallon	1.75
1562 Marvelous Cement, 2 Kilos	. 3.00 5.50
STONE CLEANING COMPOUNDS:	
Dallett Crystal Cleaner	. 1.50
Per 2 lb. Box	3.25
Per 10 lb. Box	14.50
Per 50 lb. Box Per 100 lb. Box	. 27.50
Dallett Liquid Cleaner	
Per 1 qt. Jug Per ½ gal. Jug	. 2.75
Per 1 gal. Jug Per 5 gal. Jug	. 5.00
Dallett Paste Cleaner	
Per 1 qt. Jar Per 2 qt. Jar	4.50
Per 4 qt. Jar Dallett Marble Cleaner	. 8.00
Per 2 lb. Box	. 1.00 2.25
Per 5 lb, Box	. 4.00
Per 25 lb. Box	. 17.00
Per 100 lb. Box	. 32.50
1645 P.D.Q. Cleaner, ½ Gallon	
1649 P.D.Q. Cleaner, 2 Gallons	. 13.00
1651 P.D.Q. Cleaner, 4 Gallons	. 25.00
SPONGES: Cuba Yellow and Florida Yellow, per lb.	. 1.25
Anclote Grass per Ib	1.25
Cuba Grass, per lb. Key Grass, per lb. Key Wool, per lb.	1.00
Key Wool, per lb. Nassau Wool, per lb	1.15
(Special Prices in Bale Lots of 50 to 100 lbs.)	Per Dozen
SCRUB BRUSHES and WIRE BRUSHES:	
1277 Tampico Scrub	3.50 3.50
1377 Ox-Fire Scrub .35 1292 Wire Brush—Coarse 1½" Wires .35 1293 Wire Brush—Coarse 3" Wires .40	3.50
1294 Wire Brush—Fine 1%" Wires	5.00
1391 Handle Type Wire Brush	3.50
1661 (Not Graduated) 36 in. x 30 in.	5.50
All Quotations f.o.b. Philadelphia.	
Printed in U. S. A.	P. P.—6-32

DALLETT TOOL SHARPENING SUPPLIES

LLETT

165-189 W. CLEARFIELD STREET

PHILADELPHIA, PA.

Bulletin No. 1531

BELTED GRINDERS

A necessity for Rippers, Frosters, Granite Points, Marble Tooth and Double Blade Chisels.

Teeth are formed by steel disc, and abrasive wheel is used in

dressing.

Particularly designed for Hand Facer, Medium and Large Sur-

facer Points.

Pedestal may be omitted for bench mounting. Countershaft can also be furnished if required.

PARTICULARS

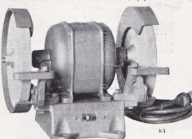
Size of pulley on machine, 3" diameter, 2½" face. Size driving pulley on countershaft 9½" diameter, 2½" face. Size tight and loose countershaft pulleys, 3¾" diameter, 2½" face. Counter should run 650 revolutions per minute. Speed of grinder, 2000 revolutions per minute. Two H. P. motor recommeded.

(We can supply the proper type) Weight Complete as shown, 195 lbs.

ELECTRIC BENCH GRINDERS

Motor— $\frac{1}{3}$ H.P., 1800 R.P.M., 110/220 volts, 60 cycles, A.C. or 110/220 volts, D.C.

Wheels-8 in. diameter, 3/4 in. face, 1/2 in. center hole.



No. 1223

Features-Safety Wheel Guards, Adjustable Tool Rests.

No. 1254

10 ft. Cord and Plug, Sub-base with Switch, Dust-Proof Bearings.

Weight-55 1bs.

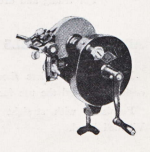
NOTE .- Certify voltage, phase and cycles of your electrical current when ordering.

HAND GRINDERS

Ideal for general all-around grinding and sharpening.

PARTICULARS

	1 million Line	
Number	Wheel Size	Weight
1263	4 x 1 x 1	9 lbs.
1265	5 x 1 - x 1	$12\frac{1}{2}$ 1bs.
1267	6 x 1 x 1	16 lbs.
1269	7 x 1½ x 1	25 lbs.



GRINDSTONE FRAMES

.++\$

1243



No. 1271

This Double Arbor Type Frame is made of cast iron and designed for two 5-0 stones. The arbor is 23/8" diameter with flanges fastened by steel pins. Pulleys can be furnished in all standard sizes.

WATER TROUGH TYPE

Number	Size Stone Inches	H. P. Required	R. P. M. of Stone	Size Pulleys Inches	Net Weight Skidded Pounds
1231	30×3	1/2	100	12×3	400
1233	30 x 4	1/2	100	12×3	450
1235	36×4	ĩ	70	16 x 3	670
1237	36×5	1	70	16 x 3	750
1239	36 x 6	1	70	16×3	840
1241	18 × 6	2	50	20×4	1725

50

20 x 4 2000



CHISEL CUTTING DISCS

48 x 8



For cutting tooth, ripper, point and double blade chisels.

Diameter Inches	Thickness Inches
10	1/8
10	3/16
10	1/4
10	5/16
	Inches 10 10 10

EMERY WHEEL DRESSER



No. 1257

For truing and dressing grind wheels

DRESSER CUTTERS



No. 1258

ABRASIVE WHEELS

Inquiries and orders should specify diameter, width of face, center hole, and the use for which wheels are intended.

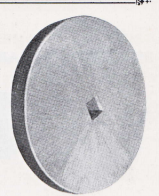
Furnished with straight face or "V" edge, in Bakelite or Vitrified Bond.



GRINDSTONES

Of close grain especially selected for stoneworking tools. All standard sizes can be furnished from stock—every stone securely crated to insure safe shipment.

NOTE.-In ordering, please specify diameter and width of face desired.



APPROXIMATE WEIGHT OF OHIO GRINDSTONES

			THICKN	ESS		No. 1449	
Diameter	2 in.	3 in.	4 in.	5 in.	6 in.	7 in.	8 in.
24 in		110 lbs.		183 lbs.			293 lbs.
30 in	114 lbs.	171 lbs.	229 lbs.	286 lbs.	343 lbs.	400 lbs.	458 lbs.
36 in	164 lbs.	247 lbs.	329 lbs.	412 lbs.	494 lbs.	577 lbs.	659 lbs.
42 in	224 lbs.	336 lbs.	448 lbs.	561 lbs.	673 lbs.	785 lbs.	897 lbs.
48 in		439 lbs.	586 lbs.	733 lbs.	879 lbs.	1026 lbs.	1172 lbs.
54 in		555 lbs.	741 lbs.	927 lbs.	1112 lbs.	1298 lbs.	1484 lbs.
60 in		687 lbs.	916 lbs.	1145 lbs.	1374 lbs.	1603 lbs.	1832 lbs.
66 in		831 lbs.	1108 lbs.	1385 lbs.	1663 lbs.	1940 lbs.	2217 lbs.
72 in			1319 lbs.	1649 lbs.	1979 lbs.	2309 lbs.	2638 lbs.

BLACKSMITHS' SWAGES



Number	Tool Shank	Number
1280	3/8	1286
1281	1/2	1287
1282	5/8	1288
1283	11/16	1289
1284	11/4	1290
1285	$1\frac{1}{2}$	1291



Bottom Swage

CHISEL SHARPENING STAKES

Flat Face Stake No. 1176



For edge chisels and blades.

Tooth Chisel Stake No. 1178



For large and small surfacer points.

BEVELED FACE SHARPENERS' HAMMERS

Number	Weight Pounds	Number	Weight Pounds
1589	23/4	1592	31/2
1590	3	1594	33/4
1591	31/4	1593	4

SHARPENERS' HAMMER HANDLE



HAND CHISEL TONGS

Number		For Steel
1474		3/8"
1475	To	1/2
1476		9/8
1477		3/4
1478		7/8"

PNEUMATIC CHISEL TONGS

Number	Round Shank
1470	3/8"
1471	1/2"
1472	5/8"
1473	11/16"

SURFACER CHISEL TONGS

Number	-0	Round Shank
1479	0,	1¼"
1480		11/2"

BUSH CHISEL BLADE TONGS



The DALLETT Co.

165-189 W. Clearfield St.

Philadelphia, Pa.

PRICE LIST No. 1532

Prices Subject to Change Without Notice

Number	ITEM	Each
BELTED	GRINDERS:	
1247	Grinder with Wheel and Disc Only	\$29.50 13.25
1249 1251	Countershaft for Grinder Pedestal for Grinder	17.50
1253	Safety Wheel Guards for Grinder, per pair	10.00
1254	Grinder, Complete as Above	70.25
CHISEL	CUTTING DISCS:	
1415	10 in. diameter, 1/8 in. thick	$\frac{2.50}{2.60}$
1416 1417	10 in. diameter, 3/16 in. thick	2.70
1418	10 in. diameter, 5/16 in. thick	2.80
ELECTR	RIC BENCH GRINDER:	
1223	1/3 H.P. Motor, complete with Wheels and Guards	38.00
HAND (GRINDERS:	
1263	With Wheel, 4 in. diameter, 1 in. face	4.75
1265	With Wheel, 5 in. diameter, 1 in. face	5.75 7.00
1267 1269	With Wheel, 6 in. diameter, 1 in. face	9.00
GRINDS	STONE FRAMES:	75.00
1271	Double Arbor Grindstone Frame (F. O. B. Barre) Cast Iron Frame, Complete, for one 5 ft. Stone	85.00
1271-A 1271-B	Heavy Wood Frame for one 4 ft. Stone	65.00
1231	Water-Trough Type, complete with 3 in. x 30 in. Stone Water-Trough Type, complete with 4 in. x 30 in. Stone	*58.00 *60.00
1233 1235	Wester Trough Type complete with 4 in, x 36 in, Stone	*84.00
1237	Water-Trough Type complete with 5 in. x 36 in. Stone	*86.50 *88.50
1239 1241	Water-Trough Type, complete with 6 in. x 36 in. Stone Water-Trough Type, complete with 6 in. x 48 in. Stone	*225.00
1243	Water-Trough Type, complete with 8 in. x 48 in. Stone O. B. New York.	*245.00
EMERY	WHEEL DRESSERS:	MEANE
1257	Dresser, complete	.60
1258	Extra Cutters, per set, 6c	.00
ABRASI	VE GRINDING WHEELS:*	- 00
1256	10 in. diameter, 1½ in. thick, 1 in. hole	5.00 6.30
1256-A 1495	V-Edge Wheel, 6 in, diameter, 78 iii, thick	1.38
* 01	ther Grinding Wheels, prices on application.	
GRINDS	STONES: (Ohio)	
1449	(See Table of Weights, Page 3, Bulletin 1532). Per pound, F. O. B. Mill in Ohio	.031/2
		.00/2
BLACK	SMITHS' TOP SWAGES:	1.00
1280	For % in. Round Shanks	1.00
1281 1282	To 5/ in Dound Chanks	1.05
1283	For 11/16 in. Round Shanks For 1½ in. Round Shanks	1.10 1.25
1284 1285	For 1½ in. Round Shanks	1.40
1200		

Number	ITEM	Each
BLACK	SMITHS' BOTTOM SWAGES:	
1286	For 3% in Round Shanks	\$1.00
1287	E- 1/ in Pound Chanks	1.00 1.05
1288 1289	For 5 in Round Shanks For 11/16 in Round Shanks	1.10
1290	For 11/4 in Round Shanks	1.25 1.40
1291	For 1½ in. Round Shanks	1.40
CHISEI	SHARPENING STAKES:	
1176	Flat Face Stake—For Edge Chisels and Blades	$\frac{3.60}{4.25}$
1178	Tooth Stake—For Large and Small Surfacer Points	1.20
BEVEL	ED FACE SHARPENERS' HAMMERS:	
1589	Weight, 2¾ lbs	3.00
1590	Weight, 3 lbs. Weight, 3½ lbs.	3.50
1591 1592	Weight 31/2 lhs	3.75
1593	Weight 4 lbs	4.25
1594 1274	Weight, 3% lbs. Handle, 14½ in. Long, each 25cPer Dozen	2.50
1214	italiate, 11/2 in 2008, state and an inches and inches	
PNEUM	IATIC CHISEL TONGS:	
1470	For % in. Round Shanks	1.00
1471 1472	For ½ in. Round Shanks For 5% in. Round Shanks	1.15
1473	For 11/16 in. Round Shanks	1.25
1479	For 1½ in. Round Shanks	$\frac{1.40}{1.60}$
1480	For 172 III. Round Shanas	
HAND	CHISEL TONGS:	
1474	For % in. Steel	1.20 1.35
1475	For ½ in. Steel	1.50
1476 1477	For ¾ in Steel	1.65
1478	For % in. Steel	1.80
BUSH (CHISEL BLADE TONGS:	
	Length, 18 in	1.00
1481	Length, 18 III.	
SHANK	HEADERS:	
1441	For ½ in. Round Shanks	.75 1.00
1442 1443	For 11/16 in Round Shanks	1.00
1444	For 14 in. Round Shanks	1.75
1445	For 1½ in. Round Shanks	2.00
HANDY	VISE:	
	For use in repairing Pneumatic Tools	7.50
1148	For use in repairing Theumane 100is	

All Quotations F. O. B. Philadelphia Unless Otherwise Specified

DALLETT STONE PLANT EQUIPMENT

THE DAILLETT CO.

165-189 W. CLEARFIELD STREET

PHILADELPHIA, PA.

Bulletin No. 1631

AIR RECEIVERS

Dallett Air Storage Tanks are furnished complete with safety valve, drain cock and pressure gauge. (Two sizes.)

No. 1681-20" x 60"

No. 1682-24" x 60"

AIR SEPARATORS

Water in air lines creates trouble, tools freeze, lubrication washes out, excessive wear develops. In sandblasting, water attacks stencil compound, wet sand means choking and sluggish working equipment.

With the Air Separator, water in the line is checked before reaching the tool, eliminating this common annoyance.

For maximum results the Separator should be installed as near as possible to point where the pneumatic equipment connects with air line.

PIPE SIZES

3/8", 1/2", 3/4", 1", 11/4", 11/2", 2"



Swartwout

SUPER AIR DRYER (Ruemelin)

Water-cooled, using the same cooling water as used for your compressor.

Especially recommended for plants operating sandblast and paint spray equipment.

Guaranteed to rid compressed air lines of all trouble caused by moisture.

No maintenance or operating expense.

Furnished complete with fittings for 1½" pipe line. Shipping Weight, 150 lbs.

AIR HEATER (Salamander Type) No. 1488

Firepot is 30'' diameter, 24'' high, with three $1\frac{1}{2}i''$ angle iron legs supporting it 6'' from the floor. The Air Heater can be quickly coupled to air line.

The 86 feet of 1" coiled pipe can be instantly lifted out, converting the heater into a Salamander.

Shipping Weight 277 Ibs.



No. 1819

PORTABLE COMPRESSORS

Lindsay Compressors are today accepted as standard power units for pneumatic tool work in the cemetery, building carving, paint spraying, etc.

We can furnish a size for every individual purpose, specifications of the various models being listed in Price List No. 1631.

Lindsay E-6

TRIBLOC CHAIN HOISTS (Army Type)

Because of their compact design, these trolley blocks are used where minimum headroom is available. The Tribloc is built into and is part of the steel plate trolley, and can be furnished in both plain and geared types.

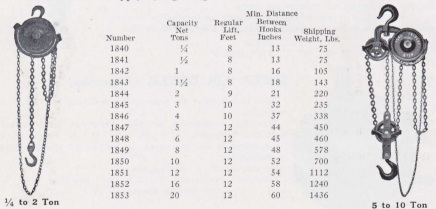


		Min. Distance					
Ni Plain	ımber Geared	Capa- city I Net Tons		of I-Beam	Between Hook and I, Beam Inches		ping ht, Lbs. Geared
1801	1802	1/4	8	5	81/2	117	150
1803	1804	1/2	8	5	81/2	117	150
1805	1806	1	8	6	101/2	148	159
1807	1808	11/2	8	7	12	238	300
1809	1810	2	9	8	15	368	462
1811	1812	3	10	9	24	449	510
1813	1814	4	10	10	271/2	592	686
1815	1816	5	12	12	38	695	841
1817	1818	6	12	15	38	695	841



SPUR GEAR TRIBLOC HOISTS

The most efficient type, raising the greatest weight with least effort.



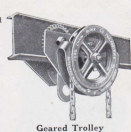
ROLLER BEARING TROLLEYS

Sturdy construction, plain and geared types, with flexible equalizing pin to afford easy traction under full load. Equipped with self-aligning roller bearings.

Capa- Size Shipping



		city	of	V	Veight,
Nu	ımber	Net :	Net I-Bear		Lbs.
Plain	Geared	Tons	Ins.	Plain	Geared
1870		1/4	4	29	
1871		1/2	5	37	
1872	1884	1	6	49	100
1873	1885	11/2	7	87	146
1874	1886	2	8	105	171
1875	1887	3	9	152	237
1876	1888	4	10	218	314
1877	1889	5	12	272	443
1878	1890	6	15	353	461
1879	1891	8	20	403	515
1880	1893	10	24	478	616
1881	1895	12	24	555	793
1882	1897	16	24	805	997
1883	1899	20	24	1005	1219



EFFICIENCY INFORMATION—CHAIN HOISTS

	Tribloc			S	crew Hoi	ist	Differential		
Rated Capacity in Tons	Hand Chain Pull in Pounds 2,000 Pounds to Ton	Feet of Hand Chain Over- hauled to Lift Load 1 Ft.	Load ONE Man Lifts Without Pulling Over 80 Pounds	Hand Chain Pull in Pounds 2,000 Pounds to Ton	Feet of Hand Chain Over- hauled to Lift Load 1 Ft.	Load ONE Man Lifts Without Pulling Over 80 Pounds	Hand Chain Pull in Pounds 2,000 Pounds to Ton	Feet of Hand Chain Over- hauled to Lift Load 1 Ft.	Load ONE Man Lifts Without Pulling Over 80 Pounds
1/4	50	121/2	500	1			72	18	500
1/2	62	21	1,000	68	40	1,000	122	24	600
1	80	31	2,000	87	59	1,700	216	30	800
11/2	110	35	2,300	94	80	2,500	246	36	1,000
2	120	42	2,600	115	93	2,700	308	42	1,100
3	114	70	4,000	132	126	3,300			
4	124	84	5,000	142	155	4,600			
5	110	126	6,500	145	195	5,300			
6	130	126	7,000	145	252	6,500			
8	135	168	9,000	160	310	7,800			
10	140	210	11,000	160	390	10,000			
12	130*	126*	13,000						
16 20	135* 140*	168* 210*	17,000 20,000						
20	* Two		20,000						

STEEL CHAIN HOOKS

Size Stock, Number 1691 1692 1693 1694 1696 1698 Round Chain Grab Hook 1699

GRAB LINKS

Made of special refined Norway iron.

Number	Size Stock Inches	
1756	3/4	
1757	7/8	
1758	1	
1759	11/4	
1760	13/8	
1761	$1\frac{1}{2}$	
1762	13/4	

NOTE-HEAVIER SIZES TO ORDER. WHEN ORDERING SPECIFY ROUND OR GRAB.

Inches

7/8

21/4

LIFTING DOGS

Made of steel with Norway iron rings.

Number	Size of Dog Stock		Approximate Weight per Pair	Nominal Capacity
1767	1"	1/2"	8 lbs.	1/2 ton
1768	11/4"	5/8"	14 lbs.	1 ton
1769	11/2"	3/4"	18 lbs.	2 tons
1770	13/4"	7/8"	27 lbs.	4 tons
1771	2"	11/8"	40 lbs.	7 tons
1772	$3'' \times 2''$	13/8"	80 lbs.	12 tons





STONE LEWISES

Number	Bottom Width	Thickness of Lewis	Diameter of Pin	Capacity Pounds
1781	23/4"	3/8"	5/8"	3,000
1782	31/4"	1/2"	3/4"	5,000
1783	4"	5/8"	1"	8,000
1784	41/2"	3/4"	11/4"	12,000
1785	5"	7/8"	13/8"	16,000
1786	51/2"	1"	11/2"	22,000
1787	6"	11/8"	15/8"	30,000
1788	7"	11/4"	13/4"	40,000
1789	71/2"	13/8"	17/8"	50,000
1790	8"	11/2"	2"	60,000

DALLETT STONE PLANT EQUIPMENT

THE DALLETT

165-189 W. CLEARFIELD STREET

PHILADELPHIA. PA.

Bulletin No. 1631

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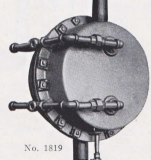
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PIPE SIZES

3/8", 1/2", 3/4", 1", 11/4", 11/2", 2"



Swartwout



SUPER AIR DRYER (Ruemelin)

Water-cooled, using the same cooling water as used for your compressor.

Especially recommended for plants operating sandblast and paint spray equipment.

Guaranteed to rid compressed air lines of all trouble caused by moisture.

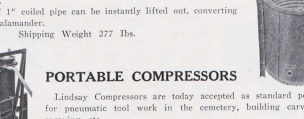
No maintenance or operating expense.

Furnished complete with fittings for 11/2" pipe line. Shipping Weight, 150 lbs.

AIR HEATER (Salamander Type) No. 1488

Firepot is 30" diameter, 24" high, with three 11/2" angle iron legs supporting it 6" from the floor. The Air Heater can be quickly coupled to air line.

The 86 feet of 1" coiled pipe can be instantly lifted out, converting the heater into a Salamander.



Lindsay Compressors are today accepted as standard power units for pneumatic tool work in the cemetery, building carving, paint spraying, etc.

We can furnish a size for every individual purpose, specifications of the various models being listed in Price List No. 1631.



Lindsay E-6

THE DALLETT CO.

165-189 W. Clearfield St.

Philadelphia, Pa.

PRICE LIST No. 1631

Prices Subject to Change Without Notice	
ITEM	Each
Number	
AIR RECEIVERS 1681 20 in. diameter, 60 in. high, with fittings. 1682 24 in. diameter, 60 in. high, with fittings. W-1 12 in. diameter, 36 in. high, with fittings. W-2 14 in. diameter, 48 in. high, with fittings. R-3 18 in. diameter, 72 in. high, with fittings. R-4 24 in. diameter, 72 in. high, with fittings. R-5 30 in. diameter, 84 in. high, with fittings. * (F. O. B. Easton, Pa.)	\$57.50
1681 20 in. diameter, 60 in. high, with fittings	70.00
W-1 12 in. diameter, 36 in. high, with fittings	*35.00
W-2 14 in. diameter, 48 in. nigh, with fittings	*70.00
R-3 18 in. diameter, 72 in. high, with fittings	*110.00 *130.00
R-5 30 in. diameter, 84 in. high, with fittings	100.00
*(F. O. B. Easton, Fa.)	
AIR SEPARATORS	\$10.25
	10.25
1684 Horizontal Type, for ½ in. pipe line	12.00 16.25
1686 Horizontal Type, for 1 in. pipe line	16.25
Horizontal Type, for 1½ in. pipe line	22.50
1688 Horizontal Type, for 2 in. pipe line	28.00 40.00
1685 Horizontal Type, for ¾ in. pipe line 1686 Horizontal Type, for 1 in. pipe line 1687 Horizontal Type, for 1¼ in. pipe line 1688 Horizontal Type, for 1½ in. pipe line 1689 Horizontal Type, for 2 in. pipe line 1819 Super Air Dryer (F. O. B. Milwaukee)	1000
ATD HEATER	55.00
1488 Salamander Type, 30 in. diameter, 24 in. high (F. O. B. Detroit)	
LINDSAY PORTABLE COMPRESSORS SM-3 M-4 SE-6 E-10	E-20
30-dol SW-0 M-1	7
Engine H. P	Gas.
13 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	37 42
Cu. Ft. Per Min. 372 1/2 24 26 Height, in. 20 20 24 33 Length, in. 22 22 22 29 33 Length, in. 12 15 16 17 Width, in. 115 165 200 Weight, lbs. 115 165 200 625 00	52
Length, in	24 480
Width, in	\$475.00
Price F. O. B. Boston \$151.00 \$183.00 \$221.00 \$283.00 Without Wheels	460.00
WITHOUT WHO THE	
TRIBLOC CHAIN HOISTS (Army Type) 1801	\$81.90
1801 ¼ Ton Capacity, Plain Trolley 1802 ¼ Ton Capacity, Geared Trolley	107.50 81.90
1803 1/2 Ton Capacity, Plain Trolley	107.50
1804 1/2 Ton Capacity, Geared Troller	104.30
1805 1 Ton Capacity, Plain Trolley 1806 1 Ton Capacity, Geared Trolley	128.10 133.00
1806 1 Ton Capacity, Geared Trolley 1807 1½ Ton Capacity, Plain Trolley	155.40
1807 1½ Ton Capacity, Plain Trolley 1808 1½ Ton Capacity, Garred Trolley 1809 2 Ton Capacity, Plain Trolley	154.70
1809 2 Ton Capacity, Plain Trolley 1810 2 Ton Capacity, Geared Trolley 1811 3 Ton Capacity, Plain Trolley	177.80 175.00
1811 3 Ton Capacity, Plain Trolley 1812 3 Ton Capacity, Gearred Trolley	198.80
1812 3 Ton Capacity, Geared Trolley 1813 4 Ton Capacity, Plain Trolley Capacity, Geared Trolley	237.30
1813 4 Ton Capacity, Plain Trolley 1814 4 Ton Capacity, Geared Trolley	268.10 303.10
1815 5 Ton Capacity, Flam Tonelley	342.30
1816 5 Ton Capacity, Geared Trolley 1817 6 Ton Capacity, Plain Trolley	374.50
1817 6 Ton Capacity, Plain Trolley 1818 6 Ton Capacity, Geared Trolley	413.00
CRUP CEAR TRIPLOC HOISTS	\$49.00
1840 ¼ Ton Capacity	49.00
tota t Man Conceits	63.00
1040 11/ Man Canacity	98.00
1844 2 Ton Capacity	126.00
dolla de Man Composity	154.00
	$196.00 \\ 231.00$
1848 6 Ton Capacity	280.00
10EO 10 Ton Canacity	336.00
1851 12 Ton Capacity	420.00 504.00
1852	595.00
POLLED READING TROLLEYS (Plain)	
ROLLER BEARING TROLLEYS (Plain) 1870 4 Ton Capacity, Plain	\$15.00
1971 1/ Ton Canacity Plain	16.80
1872 1 Ton Capacity, Plain	$\frac{19.20}{26.40}$
1874 2 Ton Capacity, Plain	31.80
1875 3 Ton Capacity, Plain	42.00 57.60
1876 4 Ton Capacity, Plain	74.40
1877 5 Ton Capacity, Plain	87.00

Number	Each
1879 8 Ton Capacity, Plain	111.00
1880 10 Ton Capacity, Plain	144.00
1882 16 Ton Capacity, Plain	240.00
1882 16 Ton Capacity, Plain	276.00
ROLLER BEARING TROLLEYS (Geared)	
1884 1 Ton Capacity, Geared	39.60
1885 1½ Ton Capacity, Geared	45.60
1886 2 Ton Capacity, Geared	51.60
1887 3 Ton Capacity, Geared	62.40
1888 4 Ton Capacity, Geared 1889 5 Ton Capacity, Geared 1890 6 Ton Capacity, Geared 1891 8 Ton Capacity, Geared 1893 10 Ton Capacity, Geared 1893 10 Ton Capacity, Geared 1895 12 Ton Capacity, Geared	84.00
1889 5 Ton Capacity, Geared	108.00
1891 8 Ton Capacity, Geared	$123.00 \\ 150.00$
1893 10 Ton Capacity, Geared	186.00
1895 12 Ton Capacity, Geared	222.00
1031 10 Ion Capacity, Geared	294.00
1899 20 Ton Capacity, Geared	336.00
STEEL CHAIN HOOKS	
1691 % in. Stock, Round or Grab	\$1.50
1692 1 in. Stock, Round or Grab	1.75
1693 11/8 in. Stock, Round or Grab.	2.00
1694 1¼ in. Stock, Round or Grab	2.25
1695 1% in. Stock, Round or Grab	2.50
1697 1¾ in. Stock, Round or Grab.	3.00 4.00
1698 2 in Stock Bound or Grab	5.00
1699 21/4 in. Stock, Round or Grab.	6.00
	0.03
GRAB LINKS 1756	\$1.50
1757 % in. Stock	2.00
1758 I In. Stock	2.50
1759 1½ in. Stock	3.00
1760 1% in. Stock	4.00
1761 1½ in. Stock	5.50
	8.00
LIFTING DOGS	
1767 ½ Ton Capacity, Per Pair (2)	\$7.00
1768 1 Ton Capacity, Per Pair (2) 1769 2 Ton Capacity, Per Pair (2) 1770 4 Ton Capacity, Per Pair (2) 1771 7 Ton Capacity, Per Pair (2)	9.00
1770 4 Ton Capacity, Per Pair (2)	11.00
1771 7 Ton Capacity, Per Pair (2)	13.00
1772 11 Ton Capacity, Per Pair (2)	15.00 24.00
STONE LEWISES	24.00
1781 1½ Ton Capacity	
1782 Z 1/6 Ton Canacity	\$6.00
1783 4 Ton Capacity	7.50
	10.00
1100 8 Ton Capacity	20.00
1700 II Ton Capacity	25.00
1101 10 Ton Canacity	30.00
1788 20 Ton Capacity	35.00
20 Ion Capacity	40.00
	45.00
PIN LEWISES	
1791	\$3.75
1792 ¾ in. Stock, Per Set (2) 1793 ¾ in. Stock, Per Set (2)	4.25
1793 % in. Stock, Per Set (2)	5.00
	5.50
1795 1½ in. Stock, Per Set (2)	6.00
WONDER HAND HOIST	7.00
1469 5 Ton Capacity	
STAN EVADD TACKS	\$80.00
1483 Maynard Type. 3 Ton Canacity	
1484 Maynard Type, 6 Ton Capacity	\$z60.00
1485 Maynard Type, 0 1011 Capacity	z75.00
1486 Maynard Type, 15 Ton Capacity	z125.00
1797 Kelly Type, 2 Ton Capacity (Crow Bar or Flat Ton)	z175.00
1798 Kelly Type, 4 Ton Capacity (Crow Bar of Flat Top)	12.00
1799 Kelly Type, 6 Ton Capacity (Crow Bar or Flat Top)	15.00 18.00
1483 Maynard Type, 3 Ton Capacity. 1484 Maynard Type, 6 Ton Capacity. 1485 Maynard Type, 10 Ton Capacity. 1486 Maynard Type, 15 Ton Capacity. 1797 Kelly Type, 2 Ton Capacity (Crow Bar or Flat Top). 1798 Kelly Type, 4 Ton Capacity (Crow Bar or Flat Top). 1799 Kelly Type, 6 Ton Capacity (Crow Bar or Flat Top). 1800 Kelly Type, 10 Ton Capacity (Crow Bar or Flat Top). STONEYARD HAND TRUCK	25.00
	-3.03
1690 24 in. x 42 in. Platform	220 00
STONE TURNTABLE	\$38.00
1487 8 in. Diameter	045
CHAIN Chooise Sin I	\$15.00
CHAIN—Specify Size, Length and Tonnage—ON APPLICATION.	
zr. O. B. Rutland	
All Quotations F. O. B. Philadelphia Unless Otherwise Specifi	ed
TED IN U. S. A.	

DALLETT STONE SURFACING MACHINERY



165-189 W. CLEARFIELD STREET

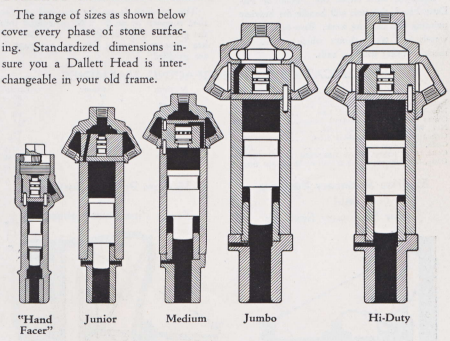
PHILADELPHIA, PA.

Bulletin No. 1731

T HE SURFACERS herein illustrated and described are recognized as foremost in the stoneworking fields.

Simplicity of design, low air consumption, high production factor, sturdy construction, low maintenance costs—these features have made Dallett Surfacers the universal standard.

DALLETT SURFACER HEADS



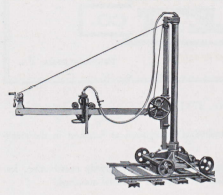
SPECIFICATIONS

	Hand Facer	Junior	Medium	Jumbo	Hi-Duty
Piston Diameter, inches	1 1/8	2	23/8	2 3/4	2 1/8
Cu. ft. air consumed at 80 lbs	30	40	55	80	85
Net Weight, lbs	11	25	30	73	- 84

EQUIPMENT

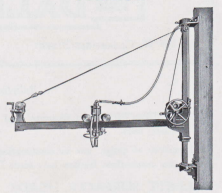
The equipment usually ordered with Surfacing Machines consists of one 25 ft. section supply hose, fitted with throttle cock, coupling, nipples, etc., three Bush Chisels with an extra set of cuts for each holder, and six Point Chisels.

LARGE PORTABLE SURFACER



Equipped with either the Jumbo or Hi-Duty Head, this unit will handle the heaviest pointing and bushing work. Base has flanged wheels and track clamps which permit the machine being used on rails.

LARGE STATIONARY SURFACER

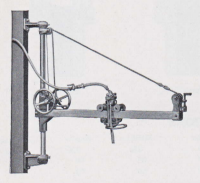


This machine is usually mounted on the shed supports or an 8" x 8" post sunk into the ground. Post Brackets are furnished unless Floor and Ceiling Brackets, per page 3, are specified.

SPECIFICATIONS ON SURFACING MACHINES

	Large
Vertical Range	5'
Length of Arm	9' 4"
Net Weight (Stationary) Lbs	1025
Gross Weight (Stationary) Lbs	1250
Net Weight (Portable) Lbs	1500
Gross Weight (Portable) Lbs	1750
Code, Portable	Port
Code, Stationary, Post Brackets	Surpost
Code, Stationary, Floor & Ceiling Brackets	Surcle

Medium Stationary Surfacer and Junior Stationary Surfacer



Floor and Ceiling Brackets can be furnished if desired.

Medium machine handles dies 5 ft. square and Junior 4 ft. dies without rebanking.

ACIIIO	MACITITIES	
Medium	Junior	Little
4' 4"	3' 4"	3'
7' 6"	6'	5'
460	400	83
525	425	117
720	645	91
800	775	125
Medport	Smalport	Little
Medside	Junpost	Stalit
Medtop	Juntop	

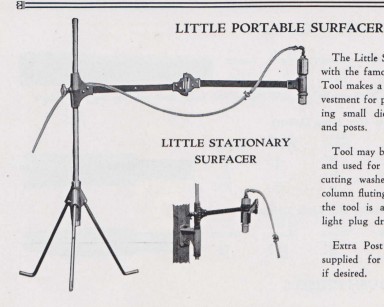
Medium Portable Surfacer with



"Snake Pipe" is simple to install—fits all standard machines—no holes to drill—attached by four holts.

FEATURES

No added effort to operator. Snout adjustable to chisel length. Automatic adjustment for high or low jobs. Extremely flexible and durable rubber hose. Counterweight takes up hose slack as tool is moved back and forth.



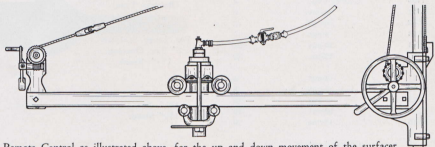
The Little Surfacer, equipped with the famous "Hand Facer" Tool makes a most profitable investment for pointing and bushing small dies, caps, markers and posts.

Tool may be removed quickly and used for hand scotia work, cutting washes, moulding and column fluting. When desired, the tool is also adaptable for light plug drilling.

Extra Post Brackets can be supplied for Stationary Unit if desired.

DETAILS OF DALLETT SURFACER ARMS

(Large-Medium-Junior)



Remote Control as illustrated above, for the up and down movement of the surfacer arms, is standard equipment on Junior, Medium and Large Surfacers, portable and stationary types.

The distinct advantage to the operator lies in his ability to control the finer adjustments necessary to good bush work without stopping tool.

GENERAL

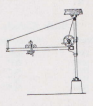


Stationary Machines are furnished with either Post Brackets or Floor and Ceiling Brackets. With Post Brackets, arm can be swung through an arc of 270 degrees. With Floor and Ceiling Brackets, arm can be swung entirely around.

Machine can be used at different points in the plant by providing extra brackets. The change from one set to another is made quickly.

NOTE: We can furnish a special side bar arm for OLD UPRIGHTS which is adaptable to all standard makes of large machines.

The Dallett Side Bar Arm permits an economical manner in which to modernize your old large Surfacers.



SURFACER CHISEL EQUIPMENT

Number	Size Stock	Size Shank	No. of Points	Length	3
1168	1%"	11/4"	4	11"	L. L. Control of the
1169	11/6"	11/6"	4	13"	

Junior, Medium Surfacers use No. 1168 chisels, and Large Surfacers use No. 1169 chisels

Points (for Little Dallett)

Number	Size Stock	Size Shank	No. of Points	Length	unitari Tirang Kanada
1573 1575	7/8" 7/8"	11" 16" 11"	4	5"	
1576	7/8"	16"	4	61/2"	Control design
1577	7/8"	11"	9	61/2"	

Double Blades (for Little Dallett)

Number	Size Stock	Size Shank	Width Blade	Length	
1578 1579	7/8" 7/8"	11 " 16 " 11 "	1¼" 1¼"	6½" 5"	

SURFACER BUSH CHISELS

Number	Termed	No. of Blades Per Set	Trow and Holden
1700	Coarse 4-cut	4	(Boltless Type)
1701	4-cut	6	(Berness Type)
1702	6-cut	12	
1703	8-cut	16	For Large Surfacers
1704	10-cut	24	2" Jaw Opening
1705	12-cut	30	1½" Shank
1711	4-cut	4	
1712	6-cut	8	For Junior and Medium
1713	8-cut	12	1½" Jaw Opening
1714	10-cut	16	11/4" Shank
1715	12-cut	20	1/4 Shank
1735	Coarse 4-cut	4	
1736	4-cut	6	Vulcan Type
1737	6-cut	12	For Large Surfacers
1738	8-cut	16	2" Jaw Opening 1½" Shank
1739	10-cut	24	
1740	12-cut	30	
1743	4-cut	4	
1744	6-cut	10	For Junior and Medium
1745	8-cut	14	1½" Jaw Opening
1746 1747	10-cut 12-cut	20 25	1½ yaw Opening 1¼" Shank
1111	12-cut	25	174 Shank

Bush Chisels (for Little Dallett)

Number	Cut Opening	No. of Cuts	Size Shank	
1580	3/4 "	4	11"	
1582	3/4 "	6	11"	The same of the sa
1584	3/4 "	8	11 "	The same of the sa
1586	3/4 "	10	11"	
1587	3/4 "	12	11"	

USE "DALLOYL"—THE SURFACER TOOL LUBRICANT

PRINTED IN U. S. A. — 4 — BP-10-31

____B

The DALLETT Co.

165-189 W. Clearfield St.

Philadelphia, Pa.

PRICE LIST No. 1732

Prices Subject to Change Without Notice

Number	ITEM	Each
	LARGE PORTABLE SURFACER:	
	Frame	\$272.00 90.00
	Hi-Duty Tool Jumbo Tool 2 Exhaust Hoses @ \$1.10 25 ft. Section ¾ in. Hose, Complete	82.50
	2 Exhaust Hoses @ \$1.10	2.20
1412		15.00
	LARGE STATIONARY SURFACER:	100.00
	Frame	100.00 50.00
	2 Exhaust Hoses @ 65c	1.30
1410	25 ft. Section ½ in Hose Complete	13.00
	Extra Post Brackets, Per Set Extra Floor and Ceiling Brackets, Per Set	5.25 5.00
		0.00
	MEDIUM PORTABLE SURFACER: Frame	143.00
	Frame Medium Tool	57.50
	Medium Tool 2 Exhaust Hoses @ 65c 25 ft. Section ½ in. Hose, Complete	$\frac{1.30}{13.00}$
1410	25 ft. Section ½ in. Hose, Complete	15.00
	MEDIUM STATIONARY SURFACER: Frame	105.00
	Medium Tool	57.50
	2 Exhaust Hoses @ 65c	1.30
1410	25 ft. Section ½ in. Hose, Complete	5.25
	Extra Post Brackets, Per Set Extra Floor and Ceiling Brackets, Per Set	5.00
	JUNIOR PORTABLE SURFACER:	
	Frame	$\frac{135.00}{50.00}$
	Junior Tool 2 Exhaust Hoses @ 65c	1.30
1410	2 Exhaust Hoses @ 65c	13.00
	JUNIOR STATIONARY SURFACER:	100.00
	Frame	100.00
	2 Exhaust Hoses @ 65c	1.30
1410	25 ft. Section ½ in. Hose, Complete	$13.00 \\ 5.25$
	25 ft. Section ½ in. Hose, Complete Extra Post Brackets, Per Set Extra Floor and Ceiling Brackets, Per Set	5.00
	LITTLE DALLETT SURFACER:	
	Portable or Stationary Frame	30.00
	Portable or Stationary Frame Hand Facer Bushing Tool Extra Post Bracket for Stationary	37.50 8.50
	CIDE DAD ADM COMPLETE.	
	With Steel Arm Bracket, Rails, Carriage and Cable to Fit Kotten or Oldham Uprights	200.00
	Kotten or Oldnam Uprights	200.00
	SPECIAL SHEAVE WHEEL CAP: For Post with 4 Wheels and Balls	25.00
	SURFACER SNAKE PIPE DUST COLLECTOR:	Dinale C
	(For Junior and Medium Surfacers)	
1392	10 ft. Length 4 in. Snake Pipe	* 22.50
1393 1394	Adjustable Dust Snout Snake Pipe Support Arm	* 15.50
1395	Chip Trap Assembly	02.00
1396	Special Price for Complete No. 4 Unit	* 76.00
1907	(For Large Surfacers) 12 ft. Length 5 in. Snake Pipe	* 36.00
1397 1398	Adjustable Dust Shout	04. (1)
1399	Snake Pipe Support Arm Chip Trap Assembly	* 15.50 * 32.50
1400 1401	Special Price for Complete No. 5 Unit	* 95.00
1401	Special Price for Complete No. 5 Unit 6 in. Direct Connected Fan, 1½ H.P.	*100.00
	6 in. Pressure Type Dust Arrester * These prices F. O. B. Milwaukee.	130.00
	* Inese prices F. O. D. Willwaukee.	

Number		
CHISEL EQUIPMENT FOR LARGE SURFACERS (P. E. ST.	EEL ONLY):
		*\$2.25
Surfacer Channeling Bars—Prices on Request.		Thetmo
Boltless Bush Chisels, Trow and Holden	Complete	Extra
1700 Coarse-Cut 2 in, Opening—(4 Blades)	\$19.00	\$3.75
1701 Four-Cut 2 in. Opening—(6 Blades)	19.00	3.75
1702 Six-Cut 2 in. Opening—(12 Blades)	19.25	4.00
1704 Ten-Cut 2 in. Opening—(24 Blades)	19.50	4.25 4.50
1705 Twelve-Cut 2 in. Opening—(30 Blades)		.60
1707 Detachable Handle		.35 .10
1706 Key or Wedge 1707 Detachable Handle 1708 Detachable Handle Bushing 1709 Gib or Seat	\$2.00.74¢	3.00
1710 Key Drift		$\frac{.50}{15.25}$
	emarit.	Extra
DOTOTODO DADA CAMBONA,	Complete	Cuts
1735 Coarse-Cut 2 in, Opening—(4 Blades)	\$18.00 18.00	\$4.00 4.00
1736 Four-Cut 2 in. Opening—(6 Blades)	18.00	4.00
1738 Eight-Cut 2 in. Opening—(16 Blades)	18.25	4.25 4.50
1739 Ten-Cut 2 in. Opening—(24 Blades)	18.75	4.75
1741 Key or Wedge		1.25
1742 Detachable Handle		14.00
WIGHT BOUIDWENE BOD HINIOD AND		
TERRET GUREA GERG (D E GTEEL ONI V).		
MEDIUM SURFACERS (P. E. STEEL UND). 1168 Four-Point—1% in. Stock—11 in. Long	THESIN	*\$1.60
1168 Four-Point—1% in. Stock—11 in. Long		
Deltar Push Chigala Trow and Holden	Complete	Extra
Boltless Bush Chisels, Trow and Holden 1711 Four-Cut 114 in Opening (4 Blades)		\$2.50
1711 Four-Cut 1½ in. Opening—(4 Blades) 1712 Six-Cut 1½ in. Opening—(8 Blades) 1713 Eight-Cut 1½ in. Opening—(12 Blades) 1714 Ten-Cut 1½ in. Opening—(16 Blades) 1715 Twelve-Cut 1½ in. Opening—(20 Blades) 1716 Key or Wedge 1717 Detachable Handle 1717 Detachable Handle 1717 Detachable Handle 1718 1719	12.50	2.50 2.75
1713 Eight-Cut 1¼ in. Opening—(12 Blades)	13.00	3.00
1714 Ten-Cut 1½ in. Opening—(16 Blades)	. 13.25	3.25
1716 Key or Wedge	aotovit	.25
1717 Detachable Handle		.10
		9 00
1719 Gib or Seat		2.00
1719 Gib or Seat 1720 Key Drift 1724 Bush Chisel Pole, Complete, Without Blades		$2.00 \\ .50 \\ 10.00$
1724 Bush Chisel Pole, Complete, Without Blades	OLAN	2.00
1724 Bush Chisel Pole, Complete, Without Blades Boltless Bush Chisels, Vulcan	Complete	2.00 .50 10.00 Extra Cuts \$3.00
1724 Bush Chisel Pole, Complete, Without Blades Boltless Bush Chisels, Vulcan	Complete	2.00 .50 10.00 Extra Cuts \$3.00 3.00
1724 Bush Chisel Pole, Complete, Without Blades Boltless Bush Chisels, Vulcan	Complete	2.00 .50 10.00 Extra Cuts \$3.00 3.00 3.25 3.50
1724 Bush Chisel Pole, Complete, Without Blades Boltless Bush Chisels, Vulcan	Complete	2.00 .50 10.00 Extra Cuts \$3.00 3.25 3.50 3.75
Boltless Bush Chisels Pole, Complete, Without Blades 1743 Four-Cut 1½ in. Opening—(4 Blades). 1744 Six-Cut 1½ in. Opening—(10 Blades). 1745 Eight-Cut 1½ in. Opening—(14 Blades). 1746 Ten-Cut 1½ in. Opening—(20 Blades). 1747 Twelve-Cut 1½ in. Opening—(20 Blades).	Complete . \$12.25 . 12.25 . 12.50 . 12.75 . 13.00	2.00 .50 10.00 Extra Cuts \$3.00 3.25 3.50 3.75 1.00
Boltless Bush Chisels Pole, Complete, Without Blades 1743 Four-Cut 1½ in. Opening—(4 Blades). 1744 Six-Cut 1½ in. Opening—(10 Blades). 1745 Eight-Cut 1½ in. Opening—(14 Blades). 1746 Ten-Cut 1½ in. Opening—(20 Blades). 1747 Twelve-Cut 1½ in. Opening—(20 Blades).	Complete . \$12.25 . 12.25 . 12.50 . 12.75 . 13.00	2.00 .50 10.00 Extra Cuts \$3.00 3.25 3.50 3.75
Boltless Bush Chisel Pole, Complete, Without Blades Boltless Bush Chisels, Vulcan 1743 Four-Cut 1½ in. Opening—(4 Blades). 1744 Six-Cut 1½ in. Opening—(10 Blades). 1745 Eight-Cut 1½ in. Opening—(14 Blades). 1746 Ten-Cut 1½ in. Opening—(20 Blades). 1747 Twelve-Cut 1½ in. Opening—(25 Blades). 1748 Key or Wedge 1748 Key or Wedge 1749 Detachable Handle 1753 Bush Chisel Pole, Complete, Without Blades	Complete . \$12.25 . 12.25 . 12.50 . 12.75 . 13.00	2.00 .50 10.00 Extra Cuts \$3.00 3.25 3.50 3.75 1.00
Boltless Bush Chisel Pole, Complete, Without Blades 1743 Four-Cut 1½ in. Opening—(4 Blades). 1744 Six-Cut 1½ in. Opening—(10 Blades). 1745 Eight-Cut 1½ in. Opening—(14 Blades). 1746 Ten-Cut 1½ in. Opening—(20 Blades). 1747 Twelve-Cut 1½ in. Opening—(25 Blades). 1748 Key or Wedge. 1749 Detachable Handle. 1753 Bush Chisel Pole, Complete, Without Blades CHISEL EQUIPMENT FOR HAND FACER AND LITTLE DALLETT SURFACERS (P. E. STEEL ONLY):	Complete \$12.25 12.25 12.50 12.75 13.00	2.00 .50 10.00 Extra Cuts \$3.00 3.25 3.50 3.75 1.00 9.25
Boltless Bush Chisels Pole, Complete, Without Blades 1743 Four-Cut 1½ in. Opening—(4 Blades). 1744 Six-Cut 1½ in. Opening—(10 Blades). 1745 Eight-Cut 1½ in. Opening—(14 Blades). 1746 Ten-Cut 1½ in. Opening—(20 Blades). 1747 Twelve-Cut 1½ in. Opening—(25 Blades). 1748 Key or Wedge 1749 Detachable Handle 1753 Bush Chisel Pole, Complete, Without Blades CHISEL EQUIPMENT FOR HAND FACER AND LITTLE DALLETT SURFACERS (P. E. STEEL ONLY):	Complete \$12.25 12.25 12.50 12.75 13.00	2.00 .50 10.00 Extra Cuts \$3.00 3.25 3.50 3.75 1.00 9.25
Boltless Bush Chisel Pole, Complete, Without Blades 1743 Four-Cut 1½ in. Opening—(4 Blades). 1744 Six-Cut 1½ in. Opening—(10 Blades). 1745 Eight-Cut 1½ in. Opening—(14 Blades). 1746 Ten-Cut 1½ in. Opening—(20 Blades). 1747 Twelve-Cut 1½ in. Opening—(25 Blades). 1748 Key or Wedge 1749 Detachable Handle 1753 Bush Chisel Pole, Complete, Without Blades CHISEL EQUIPMENT FOR HAND FACER AND LITTLE DALLETT SURFACERS (P. E. STEEL ONLY): 1573 Four-Point ½ in. Stock—5 in. Long.	Complete \$12.25 12.25 12.50 12.75 13.00	2.00 .50 10.00 Extra Cuts \$3.00 3.25 3.50 3.75 1.00 9.25 \$.42 .42
Boltless Bush Chisel Pole, Complete, Without Blades 1743 Four-Cut 1½ in. Opening—(4 Blades). 1744 Six-Cut 1½ in. Opening—(10 Blades). 1745 Eight-Cut 1½ in. Opening—(14 Blades). 1746 Ten-Cut 1½ in. Opening—(20 Blades). 1747 Twelve-Cut 1½ in. Opening—(25 Blades). 1748 Key or Wedge 1749 Detachable Handle 1753 Bush Chisel Pole, Complete, Without Blades CHISEL EQUIPMENT FOR HAND FACER AND LITTLE DALLETT SURFACERS (P. E. STEEL ONLY): 1573 Four-Point ½ in. Stock—5 in. Long.	Complete \$12.25 12.25 12.50 12.75 13.00	2.00 10.00 Extra Cuts \$3.00 3.25 3.50 3.75 1.00 9.25 \$42 42 445
Boltless Bush Chisel Pole, Complete, Without Blades Boltless Bush Chisels, Vulcan 1743 Four-Cut 1½ in. Opening—(4 Blades). 1744 Six-Cut 1½ in. Opening—(10 Blades). 1745 Eight-Cut 1½ in. Opening—(14 Blades). 1746 Ten-Cut 1½ in. Opening—(20 Blades). 1747 Twelve-Cut 1½ in. Opening—(25 Blades). 1748 Key or Wedge 1749 Detachable Handle 1753 Bush Chisel Pole, Complete, Without Blades CHISEL EQUIPMENT FOR HAND FACER AND LITTLE DALLETT SURFACERS (P. E. STEEL ONLY): 1573 Four-Point 7½ in. Stock—5 in. Long. 1575 Nine-Point 7½ in. Stock—6½ in. Long. 1576 Four-Point 7½ in. Stock—6½ in. Long. 1577 Nine-Point 7½ in. Stock—6½ in. Long. 1578 Devble Blade 7½ in. Stock—6½ in. Long.	Complete \$12.25 12.25 12.50 12.75 13.00	2.00 10.00 Extra Cuts \$3.00 3.25 3.50 3.75 1.00 9.25 \$42 42 445
Boltless Bush Chisel Pole, Complete, Without Blades Boltless Bush Chisels, Vulcan 1743 Four-Cut 1½ in. Opening—(4 Blades). 1744 Six-Cut 1½ in. Opening—(10 Blades). 1745 Eight-Cut 1½ in. Opening—(11 Blades). 1746 Ten-Cut 1½ in. Opening—(20 Blades). 1747 Twelve-Cut 1½ in. Opening—(25 Blades). 1748 Key or Wedge 1749 Detachable Handle 1753 Bush Chisel Pole, Complete, Without Blades CHISEL EQUIPMENT FOR HAND FACER AND LITTLE DALLETT SURFACERS (P. E. STEEL ONLY): 1573 Four-Point ½ in. Stock—5 in. Long 1575 Nine-Point ½ in. Stock—6½ in. Long 1576 Four-Point ½ in. Stock—6½ in. Long 1577 Nine-Point ½ in. Stock—6½ in. Long 1577 Nine-Point ½ in. Stock—6½ in. Long 1578 Double-Blade ½ in. Stock—6½ in. Long 1579 Double-Blade ½ in. Stock—5 in. Long	Complete \$12.25 12.25 12.50 12.75 13.00	2.00 10.00 10.00 Extra Cuts \$3.00 3.25 3.50 3.75 1.00 9.25 \$42 45 .45 .50 .47
Rev Drift Pole, Complete, Without Blades	Complete \$12.25 12.25 12.25 12.50 12.75 13.00 Complete	2.00 10.00 Extra Cuts \$3.00 3.25 3.50 3.75 1.00 9.25 \$4.42 45 45 45 45 47 Extra Cuts
Boltless Bush Chisels, Vulcan 1743 Four-Cut 1½ in. Opening—(4 Blades). 1744 Six-Cut 1½ in. Opening—(10 Blades). 1745 Eight-Cut 1½ in. Opening—(10 Blades). 1746 Ten-Cut 1½ in. Opening—(20 Blades). 1747 Twelve-Cut 1½ in. Opening—(20 Blades). 1748 Key or Wedge 1749 Detachable Handle 1753 Bush Chisel Pole, Complete, Without Blades CHISEL EQUIPMENT FOR HAND FACER AND LITTLE DALLETT SURFACERS (P. E. STEEL ONLY): 1573 Four-Point 7½ in. Stock—5 in. Long. 1575 Nine-Point 7½ in. Stock—5 in. Long. 1576 Four-Point 7½ in. Stock—6½ in. Long. 1577 Nine-Point 7½ in. Stock—6½ in. Long. 1578 Double-Blade 7½ in. Stock—6½ in. Long. 1579 Double-Blade 7½ in. Stock—6½ in. Long. 1580 Double-Blade 7½ in. Stock—6½ in. Long. 1579 Double-Blade 7½ in. Stock—6½ in. Long. 1580 Double-Blade 7½ in. Stock—6½ in. Long. 1579 Double-Blade 7½ in. Stock—6½ in. Long.	Complete \$12.25 12.25 12.50 12.75 13.00 Complete	2.00 10.00 10.00 Extra Cuts \$3.00 3.25 3.50 3.75 1.00 9.25 \$4.42 4.45 5.50 4.47 Extra Cuts \$1.40
Boltless Bush Chisels, Vulcan 1743 Four-Cut 1½ in. Opening—(4 Blades). 1744 Six-Cut 1½ in. Opening—(10 Blades). 1745 Eight-Cut 1½ in. Opening—(10 Blades). 1746 Ten-Cut 1½ in. Opening—(20 Blades). 1747 Twelve-Cut 1½ in. Opening—(20 Blades). 1748 Key or Wedge 1749 Detachable Handle 1753 Bush Chisel Pole, Complete, Without Blades CHISEL EQUIPMENT FOR HAND FACER AND LITTLE DALLETT SURFACERS (P. E. STEEL ONLY): 1573 Four-Point 7½ in. Stock—5 in. Long. 1575 Nine-Point 7½ in. Stock—5 in. Long. 1576 Four-Point 7½ in. Stock—6½ in. Long. 1577 Nine-Point 7½ in. Stock—6½ in. Long. 1578 Double-Blade 7½ in. Stock—6½ in. Long. 1579 Double-Blade 7½ in. Stock—6½ in. Long. 1580 Double-Blade 7½ in. Stock—6½ in. Long. 1579 Double-Blade 7½ in. Stock—6½ in. Long. 1580 Double-Blade 7½ in. Stock—6½ in. Long. 1579 Double-Blade 7½ in. Stock—6½ in. Long.	Complete \$12.25 12.25 12.50 12.75 13.00 Complete	2.00 10.00 10.00 Extra Cuts \$3.00 3.25 3.50 3.75 1.00 9.25 \$42 45 .45 .45 .47 Extra Cuts \$1.40 1.40
Rev Drift Pole, Complete, Without Blades	Complete \$12.25 12.25 12.25 12.50 12.75 13.00 Complete \$5.50 5.50 5.50 5.50 5.50 5.50	2.00 10.00 10.00 Extra Cuts \$3.00 3.25 3.50 1.00 9.25 \$42 45 45 50 47 Extra Cuts \$1.40 1.40 1.40
Rev Drift Pole, Complete, Without Blades	Complete \$12.25 12.25 12.50 12.75 13.00 Complete \$5.50 5.50 5.50 5.50 5.50	2.00 10.00 10.00 Extra Cuts \$3.00 3.25 3.50 3.75 1.00 9.25 \$.42 42 45 45 45 47 Extra Cuts \$1.40 1.40 1.40
Boltless Bush Chisel Pole, Complete, Without Blades Boltless Bush Chisels, Vulcan 1743 Four-Cut 1½ in. Opening—(10 Blades). 1744 Six-Cut 1½ in. Opening—(11 Blades). 1745 Eight-Cut 1½ in. Opening—(12 Blades). 1746 Ten-Cut 1½ in. Opening—(28 Blades). 1747 Twelve-Cut 1½ in. Opening—(25 Blades). 1748 Key or Wedge 1749 Detachable Handle 1753 Bush Chisel Pole, Complete, Without Blades CHISEL EQUIPMENT FOR HAND FACER AND LITTLE DALLETT SURFACERS (P. E. STEEL ONLY): 1573 Four-Point ¼ in. Stock—5 in. Long 1575 Nine-Point ¼ in. Stock—5 in. Long 1576 Four-Point ¼ in. Stock—6½ in. Long 1577 Nine-Point ¼ in. Stock—6½ in. Long 1577 Nine-Point ¼ in. Stock—6½ in. Long 1578 Double-Blade ¼ in. Stock—6½ in. Long 1579 Double-Blade ¼ in. Stock—5 in. Long Bush Chisels—Dallett 1580 Four-Cut ¼ in. Opening—(4 Blades) 1582 Six-Cut ¾ in. Opening—(4 Blades) 1584 Eight-Cut ¾ in. Opening—(6 Blades) 1585 Twelve-Cut ¾ in. Opening—(10 Blades) 1587 Twelve-Cut ¾ in. Opening—(12 Blades) 1588 Bush Chisel Bolts and Nuts, 35c; Per Dozen	Complete \$12.25 12.25 12.50 12.75 13.00 Complete \$5.50 5.50 5.50 5.50 5.50	2.00 10.00 10.00 Extra Cuts \$3.00 3.25 3.50 3.75 1.00 9.25 \$.422 45 45 50 47 Extra Cuts \$1.40 1.40 1.40 1.40 2.20
Boltless Bush Chisels, Vulcan 1743 Four-Cut 1½ in. Opening—(4 Blades). 1744 Six-Cut 1½ in. Opening—(10 Blades). 1745 Eight-Cut 1½ in. Opening—(12 Blades). 1746 Ten-Cut 1½ in. Opening—(20 Blades). 1747 Twelve-Cut 1½ in. Opening—(25 Blades). 1748 Key or Wedge 1749 Detachable Handle 1753 Bush Chisel Pole, Complete, Without Blades CHISEL EQUIPMENT FOR HAND FACER AND LITTLE DALLETT SURFACERS (P. E. STEEL ONLY): 1573 Four-Point ¼ in. Stock—5 in. Long 1575 Nine-Point ¼ in. Stock—5 in. Long 1576 Nine-Point ¼ in. Stock—6½ in. Long 1577 Nine-Point ¼ in. Stock—6½ in. Long 1577 Nine-Point ¼ in. Stock—6½ in. Long 1578 Double-Blade ¼ in. Stock—6½ in. Long 1579 Double-Blade ¼ in. Stock—5½ in. Long 1579 Double-Blade ¼ in. Stock—5½ in. Long 1580 Four-Cut ¼ in. Opening—(4 Blades) 1582 Six-Cut ¾ in. Opening—(4 Blades) 1584 Eight-Cut ¾ in. Opening—(6 Blades) 1585 Twelve-Cut ¾ in. Opening—(10 Blades) 1586 Ten-Cut ¾ in. Opening—(10 Blades) 1587 Twelve-Cut ¾ in. Opening—(12 Blades) 1588 Bush Chisel Bolts and Nuts, 35c; Per Dozen	Complete \$12.25 12.25 12.25 12.50 12.75 13.00 Complete \$5.50 5.50 5.50 5.50 5.50	2.00 10.00 10.00 Extra Cuts \$3.00 3.50 3.75 1.00 9.25 \$.422 45 .50 .47 Extra Cuts \$1.40 1.40 1.40 20 3.50
Boltless Bush Chisels, Vulcan 1743 Four-Cut 1½ in. Opening—(4 Blades). 1744 Six-Cut 1½ in. Opening—(10 Blades). 1745 Eight-Cut 1½ in. Opening—(12 Blades). 1746 Ten-Cut 1½ in. Opening—(20 Blades). 1747 Twelve-Cut 1½ in. Opening—(25 Blades). 1748 Key or Wedge 1749 Detachable Handle 1753 Bush Chisel Pole, Complete, Without Blades CHISEL EQUIPMENT FOR HAND FACER AND LITTLE DALLETT SURFACERS (P. E. STEEL ONLY): 1573 Four-Point ¼ in. Stock—5 in. Long 1575 Nine-Point ¼ in. Stock—5 in. Long 1576 Nine-Point ¼ in. Stock—6½ in. Long 1577 Nine-Point ¼ in. Stock—6½ in. Long 1577 Nine-Point ¼ in. Stock—6½ in. Long 1578 Double-Blade ¼ in. Stock—6½ in. Long 1579 Double-Blade ¼ in. Stock—5½ in. Long 1579 Double-Blade ¼ in. Stock—5½ in. Long 1580 Four-Cut ¼ in. Opening—(4 Blades) 1582 Six-Cut ¾ in. Opening—(4 Blades) 1584 Eight-Cut ¾ in. Opening—(6 Blades) 1585 Twelve-Cut ¾ in. Opening—(10 Blades) 1586 Ten-Cut ¾ in. Opening—(10 Blades) 1587 Twelve-Cut ¾ in. Opening—(12 Blades) 1588 Bush Chisel Bolts and Nuts, 35c; Per Dozen	Complete \$12.25 12.25 12.25 12.50 12.75 13.00 Complete \$5.50 5.50 5.50 5.50 5.50	2.00 10.00 10.00 Extra Cuts \$3.00 3.25 3.50 3.75 1.00 9.25 \$.422 4.5 4.5 6.0 47 Extra Cuts \$1.40 1.40 1.40 1.20 3.50
Boltless Bush Chisels, Vulcan 1743 Four-Cut 1½ in. Opening—(4 Blades). 1744 Six-Cut 1½ in. Opening—(10 Blades). 1745 Eight-Cut 1½ in. Opening—(12 Blades). 1746 Ten-Cut 1½ in. Opening—(20 Blades). 1747 Twelve-Cut 1½ in. Opening—(25 Blades). 1748 Key or Wedge 1749 Detachable Handle 1753 Bush Chisel Pole, Complete, Without Blades CHISEL EQUIPMENT FOR HAND FACER AND LITTLE DALLETT SURFACERS (P. E. STEEL ONLY): 1573 Four-Point ¼ in. Stock—5 in. Long 1575 Nine-Point ¼ in. Stock—5 in. Long 1576 Nine-Point ¼ in. Stock—6½ in. Long 1577 Nine-Point ¼ in. Stock—6½ in. Long 1577 Nine-Point ¼ in. Stock—6½ in. Long 1578 Double-Blade ¼ in. Stock—6½ in. Long 1579 Double-Blade ¼ in. Stock—5½ in. Long 1579 Double-Blade ¼ in. Stock—5½ in. Long 1580 Four-Cut ¼ in. Opening—(4 Blades) 1582 Six-Cut ¾ in. Opening—(4 Blades) 1584 Eight-Cut ¾ in. Opening—(6 Blades) 1585 Twelve-Cut ¾ in. Opening—(10 Blades) 1586 Ten-Cut ¾ in. Opening—(10 Blades) 1587 Twelve-Cut ¾ in. Opening—(12 Blades) 1588 Bush Chisel Bolts and Nuts, 35c; Per Dozen	Complete \$12.25 12.25 12.25 12.50 12.75 13.00 Complete \$5.50 5.50 5.50 5.50 5.50	2.00 10.00 10.00 Extra Cuts \$3.00 3.25 3.50 1.00 9.25 \$.422 45 45 5.50 47 Extra Cuts \$1.40 1.40 1.40 1.40 1.40 1.40 1.40 1.40
Boltless Bush Chisel Pole, Complete, Without Blades Boltless Bush Chisels, Vulcan 1743 Four-Cut 1½ in. Opening—(10 Blades). 1744 Six-Cut 1½ in. Opening—(11 Blades). 1745 Eight-Cut 1½ in. Opening—(12 Blades). 1746 Ten-Cut 1½ in. Opening—(28 Blades). 1747 Twelve-Cut 1½ in. Opening—(28 Blades). 1748 Key or Wedge 1749 Detachable Handle 1753 Bush Chisel Pole, Complete, Without Blades CHISEL EQUIPMENT FOR HAND FACER AND LITTLE DALLETT SURFACERS (P. E. STEEL ONLY): 1573 Four-Point ¼ in. Stock—5 in. Long. 1575 Nine-Point ¼ in. Stock—5 in. Long. 1576 Four-Point ¼ in. Stock—6½ in. Long. 1577 Nine-Point ¼ in. Stock—6½ in. Long. 1578 Double-Blade ¼ in. Stock—6½ in. Long. 1579 Double-Blade ¼ in. Stock—6½ in. Long. 1579 Double-Blade ¼ in. Stock—6½ in. Long. 1580 Four-Cut ¼ in. Opening—(4 Blades). 1582 Six-Cut ¾ in. Opening—(4 Blades). 1584 Eight-Cut ¾ in. Opening—(6 Blades). 1585 Twelve-Cut ¾ in. Opening—(10 Blades). 1586 Ten-Cut ¾ in. Opening—(10 Blades). 1587 Twelve-Cut ¾ in. Opening—(10 Blades). 1588 Bush Chisel Bolts and Nuts, 35c; Per Dozen HOSE SECTIONS: 1509 25 ft. Section ¾ in. Hose, completely fitted. 1410 25 ft. Section ¾ in. Hose, completely fitted. 1411 25 ft. Section ¾ in. Hose, completely fitted. 1412 25 ft. Section ¾ in. Hose, completely fitted.	Complete \$12.25 12.25 12.25 12.50 12.75 13.00 Complete \$5.50 5.50 5.50 5.50 5.50	2.00 10.00 10.00 Extra Cuts \$3.00 3.25 3.50 3.50 9.25 \$.42 45 .45 .45 .45 .45 .45 .45 .45 .45 .45
Boltless Bush Chisel Pole, Complete, Without Blades 1743 Four-Cut 1½ in. Opening—(4 Blades). 1744 Six-Cut 1½ in. Opening—(10 Blades). 1745 Eight-Cut 1½ in. Opening—(12 Blades). 1746 Ten-Cut 1½ in. Opening—(20 Blades). 1747 Twelve-Cut 1½ in. Opening—(25 Blades). 1748 Key or Wedge 1749 Detachable Handle 1753 Bush Chisel Pole, Complete, Without Blades CHISEL EQUIPMENT FOR HAND FACER AND LITTLE DALLETT SURFACERS (P. E. STEEL ONLY): 1573 Four-Point 7½ in. Stock—5 in. Long. 1575 Nine-Point 7½ in. Stock—5 in. Long. 1576 Four-Point 7½ in. Stock—6½ in. Long. 1577 Nine-Point 7½ in. Stock—6½ in. Long. 1578 Double-Blade 7½ in. Stock—6½ in. Long. 1579 Double-Blade 7½ in. Stock—6½ in. Long. 1579 Double-Blade 7½ in. Stock—6½ in. Long. 1580 Four-Cut 3½ in. Opening—(4 Blades). 1584 Eight-Cut 3¼ in. Opening—(4 Blades). 1584 Eight-Cut 3¼ in. Opening—(8 Blades). 1584 Eight-Cut 3¼ in. Opening—(12 Blades). 1585 Bush Chisel Handle. 1587 Twelve-Cut 3¼ in. Opening—(12 Blades). 1588 Bush Chisel Handle. 1580 Bush Chisel Handle. 1587 Twelve-Cut 3¼ in. Opening—(12 Blades). 1588 Bush Chisel Bolts and Nuts, 35c; Per Dozen HOSE SECTIONS: 1509 25 ft. Section 3½ in. Hose, completely fitted. 1410 25 ft. Section 3½ in. Hose, completely fitted. 25 ft. Section 1 in. Hose, completely fitted. All Quotations F.O.B. Philadelphia Unless Otherwise Section 34 In. Hose, completely fitted.	Complete \$12.25 12.25 12.50 12.75 13.00 Complete \$5.50 5.50 5.50 5.50 5.50 5.50	2.00 10.00 10.00 Extra Cuts \$3.00 3.25 3.50 3.75 1.00 9.25 \$.422 45 45 50 47 Extra Cuts \$1.40 1.40 1.40 2.00 3.50 5.25 13.00 21.00
Boltless Bush Chisel Pole, Complete, Without Blades 1743 Four-Cut 1½ in. Opening—(4 Blades). 1744 Six-Cut 1½ in. Opening—(10 Blades). 1745 Eight-Cut 1½ in. Opening—(12 Blades). 1746 Ten-Cut 1½ in. Opening—(20 Blades). 1747 Twelve-Cut 1½ in. Opening—(25 Blades). 1748 Key or Wedge 1749 Detachable Handle 1753 Bush Chisel Pole, Complete, Without Blades CHISEL EQUIPMENT FOR HAND FACER AND LITTLE DALLETT SURFACERS (P. E. STEEL ONLY): 1573 Four-Point ½ in. Stock—5 in. Long. 1575 Nine-Point ½ in. Stock—5 in. Long. 1576 Four-Point ½ in. Stock—6½ in. Long. 1577 Nine-Point ½ in. Stock—6½ in. Long. 1578 Double-Blade ¼ in. Stock—6½ in. Long. 1579 Double-Blade ¼ in. Stock—6½ in. Long. 1579 Double-Blade ¼ in. Stock—6½ in. Long. 1580 Four-Cut ¼ in. Opening—(4 Blades). 1584 Eight-Cut ¾ in. Opening—(6 Blades). 1584 Eight-Cut ¾ in. Opening—(8 Blades). 1584 Eight-Cut ¾ in. Opening—(12 Blades). 1585 Bush Chisel Handle. 1587 Twelve-Cut ¾ in. Opening—(12 Blades). 1588 Bush Chisel Handle. 1580 Bush Chisel Handle. 1587 Twelve-Cut ¾ in. Opening—(12 Blades). 1588 Bush Chisel Bolts and Nuts, 35c; Per Dozen HOSE SECTIONS: 1509 25 ft. Section ¾ in. Hose, completely fitted. 1410 25 ft. Section ¾ in. Hose, completely fitted. 25 ft. Section ¼ in. Hose, completely fitted. 25 ft. Section ¼ in. Hose, completely fitted. 26 ft. Section ¾ in. Hose, completely fitted. 27 ft. Section ¾ in. Hose, completely fitted. 28 Note:—In Box Lots of One Dozen or more, freigh	Complete \$12.25 12.25 12.50 12.75 13.00 Complete \$5.50 5.50 5.50 5.50 5.50 5.50	2.00 10.00 10.00 Extra Cuts \$3.00 3.25 3.50 3.75 1.00 9.25 \$.422 45 45 50 47 Extra Cuts \$1.40 1.40 1.40 2.00 3.50 5.25 13.00 21.00
Boltless Bush Chisel Pole, Complete, Without Blades 1743 Four-Cut 1½ in. Opening—(4 Blades). 1744 Six-Cut 1½ in. Opening—(10 Blades). 1745 Eight-Cut 1½ in. Opening—(12 Blades). 1746 Ten-Cut 1½ in. Opening—(20 Blades). 1747 Twelve-Cut 1½ in. Opening—(25 Blades). 1748 Key or Wedge 1749 Detachable Handle 1753 Bush Chisel Pole, Complete, Without Blades CHISEL EQUIPMENT FOR HAND FACER AND LITTLE DALLETT SURFACERS (P. E. STEEL ONLY): 1573 Four-Point 7½ in. Stock—5 in. Long. 1575 Nine-Point 7½ in. Stock—5 in. Long. 1576 Four-Point 7½ in. Stock—6½ in. Long. 1577 Nine-Point 7½ in. Stock—6½ in. Long. 1578 Double-Blade 7½ in. Stock—6½ in. Long. 1579 Double-Blade 7½ in. Stock—6½ in. Long. 1579 Double-Blade 7½ in. Stock—6½ in. Long. 1580 Four-Cut 3½ in. Opening—(4 Blades). 1584 Eight-Cut 3¼ in. Opening—(4 Blades). 1584 Eight-Cut 3¼ in. Opening—(8 Blades). 1584 Eight-Cut 3¼ in. Opening—(12 Blades). 1585 Bush Chisel Handle. 1587 Twelve-Cut 3¼ in. Opening—(12 Blades). 1588 Bush Chisel Handle. 1580 Bush Chisel Handle. 1587 Twelve-Cut 3¼ in. Opening—(12 Blades). 1588 Bush Chisel Bolts and Nuts, 35c; Per Dozen HOSE SECTIONS: 1509 25 ft. Section 3½ in. Hose, completely fitted. 1410 25 ft. Section 3½ in. Hose, completely fitted. 25 ft. Section 1 in. Hose, completely fitted. All Quotations F.O.B. Philadelphia Unless Otherwise Section 34 In. Hose, completely fitted.	Complete \$12.25 12.25 12.25 12.50 12.75 13.00 Complete \$5.50 5.50 5.50 5.50 5.50 5.50 5.50 5.5	2.00 10.00 10.00 Extra Cuts \$3.00 3.25 3.50 3.75 1.00 9.25 \$.422 45 45 50 47 Extra Cuts \$1.40 1.40 1.40 2.00 3.50 5.25 13.00 21.00

DALLETT SAND BLAST EQUIPMENT

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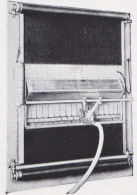
165-189 W. CLEARFIELD STREET

PHILADELPHIA, PA.

Bulletin No. 1831

UR specially designed Memorial Sand Blast brings to the Trade the most practical and profitable equipment yet offered for this character of work. Equipment can be furnished complete or in the single unit, and when contemplating the installation of a Sand Blast our Engineering Department can assist you in lay-out plan, for which service there is no obligation.

SQUARE SHOOTER CURTAINS (Ruemelin)



These Curtains permit for greater speed and freedom in manipulating nozzle, prevent under-cutting, bring to the operator easier control and assure a finer quality of carving and lettering.

The

Traveling Operator's Panel contains a sight screen, the nozzle apron, trolley nozzle holder and also the special electric illumination feature which prevents shadowing, focusing light directly on carving zone. Square Shooter Curtains are

made in two sizes, Standard or Special, and shipped completely assembled.

Length

7'6"



NOTE-The Square Shooter Curtain Can Be Attached to All Standard Steel Rooms.

STANDARD

PARTICULARS

Length 5'9'

++8=

Height 7'6"

Shipping Weight 500 lbs.

Height 7'6"

Shipping Weight 695 lbs.

NOZZLE BLASTING AREA

Vertical Horizontal 51" 51"

NOZZLE BLASTING AREA Vertical Horizontal 73"

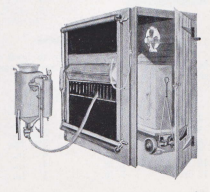
SAND BLAST ROOMS

The Home Constructed Room as illustrated here is the type most generally used, easy to build and every bit as practical as the steel room. We furnish without charge construction plan and material list for the home built room.

Our Steel Room is designed for right or left hand assembly, reliner plates protect rear wall and ventilation is by means of the Ruemelin "Tunnel Draft System."

PARTICULARS

Shipping Weight Height Length Width 7'61/2" 7'8" 5'5" 810 lbs.



SAND BLAST GENERATORS (Ruemelin)

A Machine for Any Size Plant

EXCLUSIVE FEATURES



Greater blasting force, single lever control, greatest flexibility of operation and range. Straight line mixing process, mixture of air and sand passes directly into hose, eliminating

wear and trouble caused by sharp bends and elbows.

Automatic Mixing Box avoids choking. Pure gum rubber parts are used in sand control valve and sand blast stopper valves.

Quickest accessibility to all working parts. Lowest upkeep.

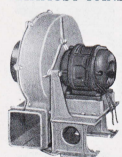
PARTICULARS

	IANTIC	LAIN	
Sand	Tank	Overall	Shipping
Capacity	Diameter	Height	Weight
200 lbs.	12 ins.	52 ins.	185 lbs.
400 lbs.	18 ins.	52 ins.	415 lbs.
750 lbs.	26 ins.	50 ins.	830 lbs.
1000 lbs.	26 ins.	56 ins.	885 lbs.
2000 lbs.	36 ins.	72 ins.	1500 lbs.

Note: On portable types shipping weight is increased 125 lbs.

Dual control attachment weighs additional 100 lbs.

EXHAUST FANS



Direct Motor Drive

Eliminates belts and lowers cost of installing. These Fans are equipped with dustproof ball bearing motors and are built in the following pipe sizes:

PARTICULARS

Pipe Size	Motor	R. P. M.	Height	Length	Width	Shipping Weight
4"	3/4 H.P.	3450	20"	16"	16"	140 lbs.
5"	1/4 H.P.	3450	16"	14"	13"	75 lbs.
5"	1 H.P.	3450	20"	16"	16"	140 lbs.
6"	1½ H.P.	3450	22"	20"	17"	172 lbs.
8"	3 H.P.	1750	30"	26"	23"	550 lbs.
10"	5 H.P.	1750	33"	29"	24"	593 lbs.
12"	7½ H.P.	1750	33"	29"	31"	695 lbs.

Belt Drive

Equipped with pulley ready to hook up. Dust-proof ball bearings, and dimensions are the same as respective size in electric model.

PARTICULARS

	A PARCA	ICCLAND	
Size	Diam. of Pulley	Width of Pulley	Shipping Weight
4 in.	3 in.	$2\frac{1}{2}$ in.	115 lbs.
5 in.	3 in.	$2\frac{1}{2}$ in.	115 lbs.
6 in.	4 in.	$3\frac{1}{2}$ in.	130 lbs.
8 in.	6 in.	4 in.	400 lbs.
10 in.	6 in.	4 in.	422 lbs.
12 in.	7 in.	5 in.	450 lbs.



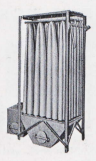
DUST ARRESTERS

Pressure Type

Reclaims abrasive in centrifugal chamber. Dust is deposited into dustbag chamber. This type Arrester is equipped with a hand-bag-shaker-device, which takes care of accumulated dust on walls of bags. Electric shaker furnished if desired.

PARTICULARS

Size 6 in. 8 in.	Height 8'0" 8'0"	Length 5'1" 5'1"	Width 1'11" 2' 8 ¹ / ₂ "	Shipping Weight 465 lbs. 550 lbs.	Capacity C. F. M. 1200 1700
10 in.	8'0"	5'8"	3' 0"	600 lbs.	2800
12 in.	8'0"	6'7"	3' 5"	645 lbs.	4200



Vacuum Type

Our Vacuum Arrester features: Three-stage dust reclama-tion; special dust bag attachment prevents dust leakage and permits quick removal; electrically operated bag shaker.

PARTICULARS

				Shipping	Capacity
Size	Height	Length	Width	Weight	C. F. M.
6 in.	11'6"	4' 7"	2' 4"	550 lbs.	1200
8 in.	11'6"	4' 7"	3' 2"	845 lbs.	1700
10 in.	11'6"	4' 9"	4'10"	1100 lbs.	2800
12 in.	11'8"	5' 7"	5' 8"	1800 lbs.	4200
14 in.	12'6"	7' 7"	6' 1"	2700 lbs.	5105
16 in.	13'8"	7' 7"	6' 1"	3200 lbs.	6500
18 in.	14'8"	8'11"	6'11"	3600 lbs.	8120
20 in.	14'8"	9' 9"	7' 4"	4000 lbs.	9920
22 in.	14'8"	11' 7"	7' 9"	5800 lbs.	11900

PROPELLER FANS



Highly efficient in removing dust directly out of doors. Motors are of liberal size, fully enclosed, with dust-proof ball bearings, and operate by merely plugging into the ordinary light socket. Standard motor: Single Phase, 110-220 volts, 60-cycle.

PARTICULARS

Diam.	Sizes	Weight
19"	1/4 H.P. Motor	107 lbs.
21"	1/3 H.P. Motor	114 lbs.

SAND SIFTER (Zig-Zag)

Dust laden sand slows up production but with the Zig-Zag Sifter your sand or other abrasives can be kept clean and productive. Sand flow is regulated by adjustable door in hopper, and screen may be pitched to various angles. Weight, 50 lbs.



STEEL TRUCKS

Two styles, rigid truck with floor or track wheels, and swivel front axle, steerable truck. The latter type is most generally used. Wheels are extra heavy, 12 in. diameter; 3 in. tread; lubricated by grease cups.



++4%

PARTICULARS

Size of Platform	Height	Capacity	Shipping Weight
27" x 48"	13"	3 Tons	320 lbs.

PORTABLE SAND BLAST EQUIPMENT



Our Folding Cabinet, especially designed for cemetery work, saves abrasive and eliminates dust nuisance. Quickly adjusted, contains sight screen and rubber nozzle apron. Shipping weight, 50 lbs. The "Baby" Sandblast Generator is ideal for use the cemetery, being light and compact, and having a sand capacity of 120 lbs. This unit however embodies the same important features as included with

our large generators.

Tank Diameter											12	in.
Overall Height												
Shipping Weigh	t										110	lbs.

Type 30 Portable Air Compressor

The latest model shown is a Standard Two-Stage, Air-Cooled, Ball-Bearing Unit, especially recommended for cemetery sandblasting.



PARTICULARS

INGERSOLL RAND

COMPRESSOR
Displacement
30 C. F. M. @ 100 lbs.
Speed
Bore5 in. Low Pressure
3 in. High Pressure
Stroke3½ in.

ENGINE: Fuller-Johnson . . 4 Cylinder

WHEELS: Diameter20 in. Tread 3 in. DIMENSIONS:

MILLIANIO	10.		
Length	6	ft. 8	in.
Width	3 f	t. 10	in.
	4		

MIDGET SAND GUN



For producing shaded effects on granite, blowing off polished surfaces, frosting and honing. Three sizes of air jets are included, making the gun quickly adjustable to air volume available. Used with any abrasive, including steel shot or the finest dust.

Shipping Weight, 18 lbs.

HELMET



Model R-15

GENERAL.

Cubic Feet Compressed Air Consumed by Various Size Nozzles Gauge Pressure in Lbs. per Square Inch

Diam. of Nozzle	50 lbs.	60 lbs.	70 lbs.	80 lbs.	100 lbs.	Horse Power	Abrasive Discharged Per Hour
5/64"	6	7	8	9	11	3/4 to 21/4	78
3/32"	8	10	11	12	15	1 to 3	112
1/8"	15	17	19	21	26	2 to $5\frac{1}{2}$	200
3/16"	33	38	43	47	58	4½ to 12	500
1/4"	58	67	76	85	103	8 to 21	900
5/16"	91	105	119	133	161	12 to 33	1400

The air compressor should have a displacement about 40% greater than the actual air consumption shown in the above table.

= 13+++

The DALLETT Co.

165-189 W. Clearfield St.

Philadelphia, Pa.

PRICE LIST No. 1832

Prices Subject to Change Without Notice

SANDB	BLAST ROOM AND CURTAINS:	
	Steel Sandhlast Room only without curtain	\$130.00
	Steel Sandblast Room only, without curtain	160.00
	Extra for Inspection Door Panel	20.00
	Extra for Improved Mechanical Hose Trolley	25.00
	Square-Shooter Curtain, 7 ft. 6 in. wide (plain)	180.00
	Extra for Inspection Door Panel	20.00
	Extra for Improved Mechanical Hose Trolley	25.00
	6 in Inlet-Capacity 1200 C.R.M.	
SANDB	BLAST GENERATORS:	
	"Baby"—120 lb. Sand Capacity	75.00
	"Junior"—200 lb. Sand Capacity	85.00
	Feather Edge Gun for Baby or Junior Sandblast	5.00
	Extra for Standard % in Hose Section & Nozzles	10.00
	"Intermediate"—400 lb. Sand Capacity "Special"—600 lb. Sand Capacity "Master"—750-lb. Sand Capacity (Standard)	165.00
	"Special"—600 lb. Sand Capacity	185.00
	"Master"—750-lb. Sand Capacity (Standard)	240.00
	"Master"—1000-lb. Sand Capacity" "Master"—2000-lb. Sand Capacity	255.00
	"Master"—2000-lb. Sand Capacity	375.00
	Extra for Portable Wheel Mounting for "Master" Generators Extra for Dual Control Feature	50.00
	Twin Play Manifold for Promolin and Dancham Nazzlas	105.00 15.00
	I win-blow Mainfold for Ruemeini and Langborn Nozzies	15.00
MOTOR	DDIVEN EVILATION DANG.	
MOTOR	DRIVEN EXHAUST FANS:	
	5 in., with ¼ H.P. Motor	52.00
	5 in., with 1 H.P. Motor	75.00
	6 in., with 1½ H.P. Motor	95.00
	6 in., with 2 H.P. Motor 8 in., with 3 H.P. Motor 10 in., with 5 H.P. Motor	100.00 125.00
	8 in., with 3 H.P. Motor	162.00
	12 in with 7½ H.P. Motor	207.00
	14 in., with 10 H.P. Motor	260.00
BELT I	DRIVEN EXHAUST FANS:	
-	THE REPORT OF THE PARTY OF THE	20.00
	4 in., with Pulley 3 in. diameter, $2\frac{1}{2}$ in. face 5 in., with Pulley 3 in. diameter, $2\frac{1}{2}$ in. face	30.00
	6 in with Pulley 4 in diameter 3½ in face	40.00
	6 in., with Pulley 4 in. diameter, 3½ in. face	60.00
	10 in., with Pulley 6 in. diameter, 4 in. face	80.00
	12 in., with Pulley 7 in. diameter, 5 in. face	100.00
	ing Nozzle Attachment	
PORTAL	BLE CEMETERY SANDBLAST OUTFIT:	
	"IR-30" Compressor on Steel Wheels	*\$660.00
	Baby Sandblast Generator, 120 lbs, capacity	75.00
	Baby Sandblast Generator, 120 lbs. capacity	**25.00
	Ruemelin Portable Sandblast Curtain (without bucket)	27.00
* T1	his price includes freight to destination. Add \$20.00 for deliv	erv west
of Missi	issippi River. Extra for Rubber Tired Wheels, \$60.00. **	F. O. B.
Philadel	phia.	
PROPEI	LLER FANS:	
	19 in. Diameter, with 1/4 H.P. Motor	\$55.00
	19 in. Diameter, with 1/4 H.P. Motor	60.00
STEEL	SANDBLAST TRUCKS:	
	3 Ton Capacity, Rigid Type	50.00
	3 Ton Capacity, Swivel-Type (Standard)	65.00
	Ton Capacity, Dwiver-Type (Standard)	00.00

ITEM Each

SAND	SIFTER: 400 ATTACAMA ACT	
	Zig Zag Type Extra Zig Zag Screen for fine abrasives Set of two Steel Boxes for Zig Zag Sifter	\$19.00 6.50 7.00
MIDGH	ET SAND GUN:	
	With full complement of Air Jets and Nozzles	30.00
OPERA	ATORS' ACCESSORIES:	
	Helmet	6.50 1.50
PRESS	URE TYPE DUST ARRESTERS:	
79.00 85.00 5.00	6 in. Inlet—Capacity 1200 C.F.M. 8 in. Inlet—Capacity 1700 C.F.M. 10 in. Inlet—Capacity 2800 C.F.M. 12 in. Inlet—Capacity 4200 C.F.M. Extra for Electric Bag Shaking Device	130.00 150.00 165.00 175.00 60.00
VACUU	UM TYPE DUST ARRESTERS:	
	6 in. Inlet—Capacity 1200 C.F.M. 8 in. Inlet—Capacity 1700 C.F.M. 10 in. Inlet—Capacity 2800 C.F.M. 12 in. Inlet—Capacity 4200 C.F.M. 14 in. Inlet—Capacity 5105 C.F.M. 16 in. Inlet—Capacity 6500 C.F.M. 18 in. Inlet—Capacity 8120 C.F.M. 20 in. Inlet—Capacity 9920 C.F.M. 21 in. Inlet—Capacity 9920 C.F.M.	210.00 240.00 350.00 420.00 555.00 750.00 950.00 1,200.00 1,400.00
SQUAF	RE SANITARY SANDBLAST CABINETS: (100% Welded)	
00.50 60.001 A	Width Height Shipping cross Front Depth Above Table Weight	
	24 in. 30 in. 30 in. 480 lbs. 36 in. 30 in. 36 in. 535 lbs. 36 in. 36 in. 600 lbs. 48 in. 30 in. 36 in. 665 lbs. 60 in. 36 in. 720 lbs. Revolving Table Attached to Above Cabinets, Extra70 lbs.	110.00 175.00 195.00 200.00 250.00 24.00
LIFTIN	IG HOOD SANITARY SANDBLAST MACHINES:	
	40 in. Table, Hand Wheel Driven	510.00 660.00 785.00
	60 in. Table, Hand Wheel Driven	625.00 775.00 900.00
CARBU	RETOR SANDBLAST OUTFIT:	
.0.	Cabinet, complete with Electric Light, Rubber Gloves, Sandblast Gun and Blow-Off Hose	40.00 50.00 35.00
	Prices F.O.B. Milwaukee Unless Otherwise Stated	

DALLETT SAND BLAST SUPPLIES

THE DAILLETT CO.

165-189 W. CLEARFIELD STREET

PHILADELPHIA, PA.

Bulletin No. 1931

D ALLETT Sand Blast Supplies will meet satisfactorily your every requirement and gathered together in this bulletin you will find a most complete line of better working products.

SAND BLAST ABRASIVES

FLINT SHOT SAND

Universally recognized as the highest quality sand, grains being uniform in size, hard and tough. 99.89% Pure Silica.

ARTIFICIAL ABRASIVES

The fastest cutting and longest wearing abrasives for engraving granite, marble and stone, uniformly graded to all standard sizes. Furnished in two grades, CYCLONE BLAST (Aluminous Oxide) and CARBOBLAST (Bond Free Alundum).

These materials produce sharper lines, well-shaded designs and letters, a cleaner finish, with less dust than sand. Can be used over and over many times without sifting—reduce power bills and insure longer life from compressor and sandblast equipment. In kegs of 350 lbs.

SAND BLAST SHEET STENCIL (Lou-Vis)

A very handy form of stainless glue for sand engraving marble, granite, glass, wood and metals. Sheet Stencil is prepared in rolls of various lengths and widths, is uniform in thickness and is easy to apply and remove.

REGULAR SPEEDSHEET

Recommended for marble and granite blasting on pressure up to 100 pounds with nozzle 8 to 10 inches from stencil.

		Thickness,		Weigh	t per Square	e Yard, 4 lbs.		
Number	Width	Length	Number	Width	Length	Number	Width	Length
RS-1210	12"	10 yards	RS-1225	12"	25 yards	RS-1250	12"	50 yards
RS-2410	24"	10 yards	RS-2425	24"	25 yards	RS-2450	24"	50 yards
RS-2610	26"	10 yards	RS-2625	26"	25 yards	RS-2650	26"	50 yards
RS-3610	36"	10 yards	RS-3625	36"	25 yards	RS-3650	36"	50 yards

HEAVY SPEEDSHEET

Recommended for high-pressure blasting of exceptionally deep inscriptions on marble and granite with nozzle 4 to 6 inches from stencil.

		Thickness,		Weight	per Square	Yard, 51/2 lbs.		
Number	Width	Length	Number	Width	Length	Number	Width	Length
HS-1012	12"	10 yards	HS-1024	24"	10 yards	HS-1036	36"	10 yards
HS-2512	12"	25 yards	HS-2524	24"	25 yards	HS-2536	36"	25 yards
HS-5012	12"	50 yards	HS-5024	24"	50 yards	HS-5036	36"	50 yards

MARBLEBLAST

Recommended for sand blasting marble at 70 pounds pressure with nozzle 10 to 12 inches from stencil.

	I hickness	,	Weight per Square Yard, 2½ lbs.		
Number MB-1236	Width 36"	Length 12 yards	Number MB-1260	Width 36"	Length 60 yards

IUNIOR SPEEDSHEET

Recommended for glass or metal engraving at 60 pounds pressure with nozzle 1 to 4 inches from stencil.

Thickness,			Weight per Square Yard	, 1 % lbs.	
NT 1	WHITE			TRANSPARENT	
Number	Width	Length	Number	Width	Length
W-312	12"	20 yards	T-123	12"	20 vards
W-324	24"	20 yards	T-243	24"	20 yards
W-336	36"	20 yards	T-363	36"	20 yards

SHEETDOPE

81:

This composition after being applied in sheet-form can be salvaged, remelted and used the same as any melt and pour glue.

REGULAR SHEETDOPE

	Thickness, WHITE		Weight per Square	Yard, 4 lbs. TRANSPARENT	
Number	Width	Length	Number	Width	Length
R-10-D R-25-D R-50-D	36" 36" 36"	10 yards 25 yards 50 yards	T-1012 T-1024 T-1036	12" 24" 36"	10 yards 10 yards 10 yards

HEAVY SHEETDOPE

Thickness,			Weight per Square Yard, 51/2 lbs.			
Number	WHITE Width	Length		Number	TRANSPARENT Width	Length
HD-10 HD-25 HD-50	36" 36" 36"	10 yards 25 yards 50 yards		HT-10 HT-25 HT-50	36" 36" 36"	10 yards 25 yards 50 yards

NOTE—Implements for applying Sheet Stencil are furnished in two sizes: No. S-36 (for 36" Sheets) No. J-24 (for 24" Sheets)

PROTECTOSHEETS

Used to protect exposed area when blasting polished surfaces.

No. P-1835 (Set of 4 Sheets, 18" x 35")

NOTAK

A white odorless dusting powder put up in 30-ounce cans and used for removing tacky surface after glue is applied.

No. N-30

GRANITE FALSE FACE

Used in conjunction with Sheet Stencil on memorial art work to prevent "staining" of die; precludes the necessity of covering the entire surface with glue. One, two and fivegallon cans.

QUIKSET STAINLESS GLUE



Dallett Quikset is prepared in brick form, white or transparent. This glue is stainless and can be used many times over. Bricks weigh 3 1/4 pounds each.

White Quikset No. 1663 Transparent Quikset No. 1664 IMPORTANT

You can save 20% of your glue costs by using L-S-6 Glue Service Sack for storing and returning all glue scrap.

ELECTRIC MELTING POTS (Sta-Warm)



"Prevents burning or scorching" the dope by its automatic heat control.

Operator's time "not wasted" in watching or stirring the dope.

Uses only a "few cents" worth electric current per day.

Durably constructed for "years of service."

Uses "no water jacket" and "no flame."

Standard for electric current 110 volts (special 220 volts).

Complete with "copper container" and extension cord.

Number	Size
1676	4 Quart
1677	8 Quart

-13

13

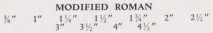
SPACERITE

AI:

Renders perfect lettering possible even to the unskilled. Eliminates tedious and costly hand-drawn letters. Guarantees perfect spacing between letters and is a most efficient time-saver. See price list for illustrations of alphabets and numerals.

ALPHABETS

The following size letters are standard with Spacerite:



CLASSIC ROMAN

Same as Above

COMMON GOTHIC
1" 11/4" 11/2" 1 3/4" 2" 3" 31/2" 4'

(Upper Case) 1½" 2¼" 3" (Lower Case) 1" 1½" 2" 2"



NUMERALS

NOTE—Dashes are 3 and 4 inches long and furnished for Roman Numerals Only. For standard Spacerite Combinations please refer to Price List.

STRAIGHTEDGE (For Sand Blast Layout)



Made of hardwood, assures accurate layout and cutting.

Number 1678

Length-36"

NOTE-Can also be furnished in lengths from 24 inches to 72 inches.

TRIANGLE

Transparent Amber Triangle.

Number 1679

Size-9"

PAPER

Tracing and Sketching Paper. Can be used with Spacerite.

Number 1680

Size Roll-36" wide x 50 yds. long

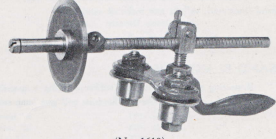
TRULINE STENCIL CUTTER

With a TruLine Cutter it is now possible to eliminate all waves and general unevenness in

your finished sandblasted panels or margin lines.

The disc-type blade follows contour of die, is adjustable up to 18 inches, and cannot drag or pull glue.

Its cutting accuracy and saving in layout and cutting time make the TruLine a most essential tool for memorial engravers.



(No. 1618)

IB

STENCIL KNIVES

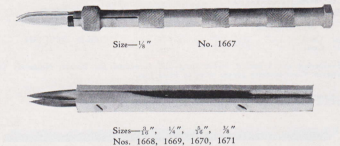
Dallet Single and Double Blade Stencil Knives are made with aluminum handles and the adjustable surgical steel blades assure a good clean cutting edge.



No. 1666

DOUBLE BLADE KNIVES

The Double Blade Knives are made in the five standard sizes of double border lines and one movement of the knife gives a two-line cut.



NOZZLES (For All Standard Holders)

For Ruemelin Sand Blast

Manufactured from chilled cast iron; is hard and durable. Longer service assured.



For Scantlebury Sand Blast

This Nozzle will fit all standard Nozzle Holders.

Sizes—Inside Diameter

s—Inside Diamete $\frac{1}{8}$ ", $\frac{3}{16}$ ", $\frac{1}{4}$ "

For Pangborn Sand Blast

A Nozzle which, with the hose connection and hose band illustrated, will fit any make of sand blast.

Sizes—Inside Diameter



SAND BLAST HOSE

Protecting plies of high-grade rubber covering a specially close-woven duck which has an inner tube of pure para rubber. This hose will give long and satisfactory service.

No. 1673 ½" Inside Diameter No. 1674 ¾" Inside Diameter No. 1675 1" Inside Diameter

BP-10-31

8=

THE DALLETT CO.

165-189 W. Clearfield St.

Philadelphia, Pa.

PRICE LIST No. 1931

Prices Subject to Change Without Notice	
Number ITEM	Each
SANDBLAST ABRASIVES:	
1673 FLINT SHOT BLASTING SAND:	
Carload, bulk (minimum 36 tons) per ton	\$3.50
Carload, paper bags (min. 36 tons) per ton	6.50
Carload, burlap bags (min. 36 tons) per ton	7.50 10.00
Less Carload, burlap bags, one to four tons, per ton	9.00
Per 100-lb. bag (f. o. b. Philadelphia)	1.10
(f. o. b. Ottawa, III.) Per 100-lb. bag (f. o. b. Philadelphia). CYCLONE BLAST (350-lb. kegs) f. o. b. Philadelphia, per lb. CARBOBLAST (350-lb. kegs) f. o. b. Philadelphia, per lb.	06
QUIKSET STAINLESS GLUE	
1663 White Quikset Glue, per lb. 1664 Transparent Quikset, per lb.	25
SHEET GLUE STENCIL	
Regular Speedsheet-Approx. thickness	
DG 1910 Decules White Cheedshoot 12 ing v 10 vds	\$5.50
RS-1225 Regular White Speedsheet, 12 ins. x 25 yds	13.50
RS-1250 Regular White Speedsheet, 12 ins. x 50 yds.	26.00 10.50
RS-2410 Regular White Speedsheet, 24 ins. x 10 yds	25.50
RS-2625 Regular White Speedsheet, 26 ins. x 25 yds.	26.50
RS-2650 Regular White Speedsheet, 26 ins. x 50 yds.	52.00 15.00
RS-3610 Regular White Speedsheet, 36 ins. x 10 yds	36.00
RS-2610 Regular White Speedsheet, 26 ins. x 25 yds. RS-2625 Regular White Speedsheet, 26 ins. x 25 yds. RS-3610 Regular White Speedsheet, 26 ins. x 50 yds. RS-3610 Regular White Speedsheet, 36 ins. x 10 yds. RS-3625 Regular White Speedsheet, 36 ins. x 25 yds. RS-3650 Regular White Speedsheet, 36 ins. x 50 yds.	70.00
Heavy Speedsheet—Approx. thickness	
HS-1012 Heavy White Speedsheet, 12 ins. x 10 yds.	7.25
HS-2512 Heavy White Speedsheet, 12 ins. x 25 yds.	17.25
HS-5012 Heavy White Speedsheet, 12 ins. x 50 yds	33.50 33.65
HS-2524 Heavy White Speedsheet, 24 ins. x 25 yds.	33.50
HS-5024 Heavy White Speedsheet, 24 ins. x 50 yds.	65.00
HS-1036 Heavy White Speedsheet, 36 ins. x 10 yds.	19.50
HS-5012 Heavy White Speedsheet, 12 ins. x 50 yds. HS-1024 Heavy White Speedsheet, 24 ins. x 10 yds. HS-2524 Heavy White Speedsheet, 24 ins. x 25 yds. HS-5024 Heavy White Speedsheet, 24 ins. x 50 yds. HS-1036 Heavy White Speedsheet, 36 ins. x 10 yds. HS-2536 Heavy White Speedsheet, 36 ins. x 25 yds. HS-5036 Heavy White Speedsheet, 36 ins. x 25 yds.	46.50 91.00
Marbleblast—Approx. thickness	
MR-1236 Marbleblast Speedsheet 36 ins. x 12 vds.	15.00
MB-1260 Marbleblast Speedsheet, 36 ins. x 60 yds.	70.00
Junior Speedsheet (for stenciling Glass)	
—Approx. thickness W-312 Junior White Speedsheet, 12 ins. x 20 vds.	
W-324 Junior White Speedsheet, 12 Ins. x 20 yds	6.50 12.00
W-336 Junior White Speedsheet 36 ins x 20 yds	17.00
T-123 Junior Transparent Speedsheet, 12 ins. x 20 yds.	6.80
T-123 Junior Transparent Speedsheet, 12 ins. x 20 yds. T-243 Junior Transparent Speedsheet, 24 ins. x 20 yds. T-363 Junior Transparent Speedsheet, 36 ins. x 20 yds.	12.50
	17.75
Regular Sheetdope—Approx. thickness	10.50
R-10-D Regular White Sheetdope, 36 ins. x 10 yds. R-25-D Regular White Sheetdope, 36 ins. x 25 yds.	16.50 40.50
R-50-D Regular White Sheetdope, 36 lins, x 50 yds.	80.00
T-1012 Transparent Sheetdope, 12 ins. x 10 yds.	6.10
R-10-D Regular White Sheetdope, 36 ins. x 10 yds. R-25-D Regular White Sheetdope, 36 ins. x 25 yds. R-50-D Regular White Sheetdope, 36 ins. x 50 yds. T-1012 Transparent Sheetdope, 12 ins. x 10 yds. T-1024 Transparent Sheetdope, 24 ins. x 10 yds. T-1036 Transparent Sheetdope, 36 ins. x 10 yds.	11.40 16.50
	10.50
Heavy Sheetdope—Approx. thickness HD-10 Heavy Sheetdope, 36 ins x 10 yds	
	21.50
HD-25 Heavy Sheetdope, 36 ins. x 25 yds. HD-50 Heavy Sheetdope, 36 ins. x 50 yds.	52.00 102.00
HT-10 Heavy Transparent Sheetdope, 36 ins. x 10 yds.	21.50
HD-50 Heavy Sheetdope, 36 ins. x 50 yds. HT-10 Heavy Transparent Sheetdope, 36 ins. x 10 yds. HT-25 Heavy Transparent Sheetdope, 36 ins. x 25 yds. HT-50 Heavy Transparent Sheetdope, 36 ins. x 50 yds.	52.00
	102.00
J-24 Implements, for 24 in. sheets—complete	3.00
S-36 Implements, for 36 in. sheets—complete	3.50
N-30 NOIAK, Der 30-02 can	4.50 25
GF-1 Granite Falsa Face 1 cellon con	0 = 0
Grante False Face. 2-gallon can	4.50
GF-5 Granite False Face, 5-gallon can	10.00

"SPACERITE" LETTERS AND NUMERALS
MODIFIED ROMAN ALPHABET

ABCDEFGHIJKLM NOPQRSTUVWXYZ

CLASSIC ROMAN ALPHABET

ABCDEFGHIJKLM NOPQRSTUVWXYZ

Size	Per Letter	Per Alphabet	Size		Per Alphabet
3/4 in.	\$0.21	\$5.00	2½ in.	\$0.50	\$12.00
1 in.	.24	6.00	3 in.	.65	15.00
	.27	6.75	3½ in.	.70	16.50
1½ in.	.30	7.50	4 in.	.75	19.00
1¼ in. 1½ in. 1¾ in.	.33	8.25	4½ in.	1.00	26.00
0 10	26	9.00			

ROMAN NUMERALS

12345678900

Size	Each	Per Set	Size	Each	Per Set
3/4 in.	\$0.21	\$1.90	1½ in.	\$0.30	\$2.75
1 in.	.24	2.25	13/4 in.	.33	3.00
1¼ in.	.27	2.50	2 in.	.36	3.40

COMMON GOTHIC ALPHABET

ABCDEFGHIJKLM NOPRSTUVWXYZ

Size	Per Letter Per A	lphabet	Size		Per Alphabet
1 in	\$0.19	\$4.50	2 in.	\$0.31	\$7.50
11/4 in.	.22	5.25	3 in.	.50	12.00
1½ in.	.25	6.00	3½ in.	.65	14.50
1 % in.	.28	6.75	4 in.	.70	17.00
NOTE.	The letter "O" is	not furnishe	ed with Gothic	Alphabet.	"O" is used.

NOTE: The letter "Q" is not furnished with Gothic Alphabet. "O" is used, and the tail to form "Q" is added with pencil.

GOTHIC NUMERALS

1234567890

1 in \$0.19 \$:	Per Set Size 1.80 1½ in. 2.10 1¾ in.	Each \$0.25 \$2.40 2.70	et
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"SPACERITE" LETTERS AND NUMERALS

OLD ENGLISH ALPHABET-UPPER CASE

JAGUATA ALPHABET-LOWER CASE

abcdefghijklm nopgrstudwæpæ

OLD ENGLISH NUMERALS

1234567890

\$13.50

Set No. 2—Upper Case, 2¼ in.—L Set No. 3—Upper Case, 3 in.—L			
Style Size Letter A	Per	Per Per	
			t
Upper Case, 1½ in \$0.30	\$7.50 Lower Case, 1	in \$0.24 \$6.0	
Upper Case, 21/4 in43	9.50 Lower Case, 1	1½ in30 7.5	
Upper Case, 3 in65			10
Numerals	Each Pe	r Set	
1½ in.	\$0.27 \$2	.50	
1¾ in.	.33	.00	
DASH	ES-ROMAN ONLY		
3 in. Long 4 in.	Long.	3 in. Long 4 in. Long	g.
For 3/4 in. Numeral \$0.20	\$0.30 For 1½ in. 1	Numeral \$0.35 \$0.4	
For 1 in. Numeral25		Numeral40	
For 1¼ in Numeral30	.40 For 2 in. 1	Numeral45	61
"SPACERITE" CABINETS			
Size	Each Size	Eac	h
For ¾ in. Letters	\$1.75 For 21/2 in. I	etters \$2.2	25
For 1 in. Letters	1.75 For 3 in. I	etters 2.2	
For 1¼ in. Letters		etters 2.2	
For 1½ in. Letters		etters 2.2	
For 1% in. Letters		1 ¼ in. Numerals 2.0 1 ¼ in. Numerals 2.0	
For 2 in. Letters		1½ in. Numerals 2.0 1¾ in. Numerals 2.0	
	ror 172 and .	1 74 III. IV WIII CI AIS 2.0	

		em		Each		
LC-4	4 Sheets 18 in. x 26 in. Re-Ma	rk-Able	Carbon	\$1.10		
LC-8 LC-12	8 Sheets 18 in. x 26 in. Re-Ma 12 Sheets 18 in. x 26 in. Re-Ma	rk-Able	Carbon	$\frac{2.00}{2.80}$		
LP-25	Endura Tracing Paper, 36 in. v	vide. 25	vds	2.00		
LP-50 LP-100	Endura Tracing Paper, 36 in. v Endura Tracing Paper, 36 in. v	vide, 50	yds	$\frac{3.75}{7.25}$		
				1.20		
	AL SHEET GLUE COMBINA					
L-1-G	ments, LP-25 Tracing Paper	er and I	LC-4 Carbon Paper	29.50		
L-2-G	ments, LP-25 Tracing Pape	er and I	C-4 Carbon Paper	29.75		
L-3-G	Consisting of: RS-3610, T-10 ments, LP-25 Tracing Pap Consisting of: RS-2410, T-16 ments, LP-25 Tracing Pap Consisting of: R-10-D, T-10 ments, LP-25 Tracing Pap Consisting of: W-222 T-122	12, P-18 er and I	LC-4 Carbon Paper	30.75		
L-4-M	LP-25 Tracing Paper and	LC-4 Ca	arbon Paper	31.25		
L-S-6 1676	Lou-Vis Service Sack (Rebats	able)		$\frac{2.00}{31.50}$		
1677	Sta-Warm Electric Melting Po Sta-Warm Electric Melting Po	t, 8 qts.		45.50		
1678 1679	Straightedge, 36 in.			1.00		
1680	Triangle, 9 in. Tracing Paper, 36 in. x 50 yds.			3.25		
1618 1666	Tru-Line Stencil Cutter			7.50		
1667	Stencil Knife, Single Blade Stencil Knife, Double Blade, 1/4	in		$\frac{1.25}{1.50}$		
1668	Stencil Knife, Double Blade, 1/8 Stencil Knife, Double Blade, 3-1	6 in		1.75		
1669 1670	Stencil Knife, Double Blade, ¼ Stencil Knife, Double Blade, 5-	1n 16 in		1.75 1.75		
1671	Stencil Knife, Double Blade, %	in		1.75		
1672	Stencil Knife, Extra Blade			.20		
SAND.	BLAST NOZZLES AND NOZ	ZLE H				
	Nozzles (Standard and Junior)		Ruemelin Scantlebury Pan \$0.10 \$0.06	gborn 80.09		
	Less than 100, each		09 .06	.08		
	500 Lots, each		08 .05 ½	07		
	Holders, each		1.00 1.00 Hand	1 .85		
	Extra Gaskets for Pangborn I	Extra Gaskets for Pangborn Holder				
SANDBLAST HOSE (Multiples of 100 in.)						
SAND	BLAST HOSE (Multiples of	100 in.)		.10		
1673	1/2 in. Inside Diameter, per fo	ot		\$0.35		
1673 1674	½ in. Inside Diameter, per fo ¾ in. Inside Diameter, per fo	ot		\$0.35 .50		
1673	1/2 in. Inside Diameter, per fo	ot ot t		\$0.35		
1673 1674 1675	½ in. Inside Diameter, per fo ¾ in. Inside Diameter, per fo 1 in. Inside Diameter, per foo Pangborn Hose Bands, for 1 i ERITE" LETTERS AND N	ottn. Hose		\$0.35 .50 .75		
1673 1674 1675 "SPAC	½ in. Inside Diameter, per fo ¾ in. Inside Diameter, per fo 1 in. Inside Diameter, per foo Pangborn Hose Bands, for 1 i ERITE" LETTERS AND NE Special Introductory Offer	ot ot t n. Hose	LS	\$0.35 .50 .75		
1673 1674 1675 "SPAC	½ in. Inside Diameter, per fo ¾ in. Inside Diameter, per fo 1 in. Inside Diameter, per foo Pangborn Hose Bands, for 1 in ERITE" LETTERS AND NE Special Introductory Offer A: ITEM	ot	LS Outfit B: ITEM	\$0.35 .50 .75 .35		
1673 1674 1675 "SPAC	½ in. Inside Diameter, per fo ¾ in. Inside Diameter, per fo 1 in. Inside Diameter, per fo Pangborn Hose Bands, for 1 in ERITE" LETTERS AND NO Special Introductory Offer A: ITEM	ottn. Hose	LS Outfit B: ITEM Rack, 3 ft. Length	\$0.35 .50 .75 .35 Each \$7.50		
1673 1674 1675 "SPAC Outfit Spaceri 1 Roll 1 Roll	½ in. Inside Diameter, per fo ¾ in. Inside Diameter, per fo 1 in. Inside Diameter, per fo 1 in. Inside Diameter, per fo Pangborn Hose Bands, for 1 is ERITE" LETTERS AND NUTSPECIAL INTRODUCTOR Offer A: ITEM te Rack, 3 ft. Length	ot	Outfit B: ITEM Rack, 3 ft. Length Tracing Paper Carbon Paper	\$0.35 .50 .75 .35 Each \$7.50 4.50		
1673 1674 1675 "SPAC Outfit Spaceri 1 Roll 1 Roll 1 Ditto	½ in. Inside Diameter, per fo ¾ in. Inside Diameter, per fo 1 in. Inside Diameter, per fo 1 in. Inside Diameter, per fo Pangborn Hose Bands, for 1 is ERITE" LETTERS AND NU Special Introductory Offer A: ITEM te Rack, 3 ft. Length	ot	Outfit B: ITEM Rack, 3 ft. Length. Tracing Paper Carbon Paper Ditto Compo	\$0.35 .50 .75 .35 Each \$7.50 4.50 .75 .25		
1673 1674 1675 "SPAC Outfit Spaceri 1 Roll 1 Roll 1 Ditto 1 4 i 1 3 1 4 i	½ in. Inside Diameter, per fo ¾ in. Inside Diameter, per fo 1 in. Inside Diameter, per fo 1 in. Inside Diameter, per fo Pangborn Hose Bands, for 1 in Inside Diameter, per food Pangborn Hose Bands, for 1 in Inside Pangborn Hose Bands, for ITEM te Rack, 3 ft. Length	otn. hose UMERA Each \$7.50 4.50 .75 .25 19.00	Coutfit B: ITEM Rack, 3 ft. Length Tracing Paper Carbon Paper Ditto Compo	\$0.35 .50 .75 .35 Each \$7.50 4.50 .75 .25		
1673 1674 1675 "SPAC Outfit Spaceri 1 Roll 1 Roll 1 Ditto 1 4 i 1 3 ½ i 1 1 3½ i	½ in. Inside Diameter, per fo ¾ in. Inside Diameter, per fo 1 in. Inside Diameter, per for 1 in. Inside Diameter, per for Inside Diameter, per for for Inside Diameter, per for for in. Inside Diameter, per for i	ot	Carbon Paper Ditto Compo 3 ½ in. Alphabet 1% in. Alphabet	\$0.35 .50 .75 .35 Ench \$7.50 4.50 .75 .25		
1673 1674 1675 "SPAC Outfit Spaceri 1 Roll 1 Ditto 1 3 ½ i 1 1 ¾ i 1 1 ½ i	½ in. Inside Diameter, per fo ¾ in. Inside Diameter, per foo 1 in. Inside Diameter, per foo Pangborn Hose Bands, for 1 in ERITE" LETTERS AND NOT Special Introductory Offer A: ITEM te Rack, 3 ft. Length	ot	Cutfit B: ITEM Rack, 3 ft. Length Tracing Paper Carbon Paper Ditto Compo 3 ½ in. Alphabet 1 ¾ in. Alphabet 1 ½ in. Alphabet	\$0.35 .50 .75 .35 Each \$7.50 4.50 .75 .25 .25		
1673 1674 1675 "SPAC Outfit Spaceri 1 Roll 1 Ditto 14 i 1 3½ i 1 1½ i 1 1½ i 2 Sets	½ in. Inside Diameter, per fo ¾ in. Inside Diameter, per foo 1 in. Inside Diameter, per foo Pangborn Hose Bands, for 1 in ERITE" LETTERS AND NOT Special Introductory Offer A: ITEM te Rack, 3 ft. Length	ot	Carbon Paper Carbon Paper Ditto Compo 3½ in. Alphabet 1½ in. Alphabet 1½ in. Alphabet	\$0.35 .50 .75 .35 Each \$7.50 4.50 .75 .25		
1673 1674 1675 "SPAC Outfit Spaceri 1 Roll 1 Ditto 1 4 i 1 1½ i 1 1½ i 2 Sets 2 Sets	½ in. Inside Diameter, per fo ¾ in. Inside Diameter, per fo 1 in. Inside Diameter, per fo 1 in. Inside Diameter, per fo Pangborn Hose Bands, for 1 in Inside Diameter, per food Pangborn Hose Bands, for 1 in Inside Pangborn Hose Bands, for 1 in Inside Pangborn Hose Bands, for 1 in Inside Pangborn Hose Bands, for Inside Pangborn Panger, 12 Sheets	ot	Coutfit B: ITEM Rack, 3 ft. Length Tracing Paper Carbon Paper Ditto Compo 3½ in. Alphabet 1¾ in. Alphabet 1½ in. Alphabet 2 Sets 1½ in. Numerals 2 Sets 1¼ in. Numerals	\$0.35 .50 .75 .35 Each \$7.50 .75 .25 .25 16.50 12.87 11.70		
1673 1674 1675 "SPAC Outfit Spaceri 1 Roll 1 Ditto 1 1 3½ i 1 1 ½ i 1 1 ½ i 2 Sets Sets To	½ in. Inside Diameter, per fo ¾ in. Inside Diameter, per fo 1 in. Inside Diameter, per fo 1 in. Inside Diameter, per fo 2 in. Inside Diameter, per fo 1 in. Inside Bands, for 1 in ERITE' LETTERS AND NOT Special Introductory Offer A: ITEM te Rack, 3 ft. Length	ot	Cutfit B: ITEM Rack, 3 ft. Length Tracing Paper Carbon Paper Ditto Compo 3½ in. Alphabet 1¾ in. Alphabet 1½ in. Alphabet 2 Sets 1½ in. Numerals 2 Sets 1¼ in. Numerals Total Special Price Roman Style	\$0.35 .50 .75 .35 Each \$7.50 4.50 .75 .25 16.50 12.87 11.70 5.50 5.00 \$64.57 58.00		
1673 1674 1675 "SPAC Outfit Spaceri 1 Roll 1 Ditto 1 1 3½ i 1 1 ½ i 1 1 ½ i 1 1 ½ i 2 Sets Sets To	½ in. Inside Diameter, per fo ¾ in. Inside Diameter, per fo 1 in. Inside Diameter, per fo 1 in. Inside Diameter, per fo 1 in. Inside Diameter, per fo Pangborn Hose Bands, for 1 is ERITE" LETTERS AND NI Special Introductory Offer A: ITEM te Rack, 3 ft. Length	ot	Coutfit B: ITEM Rack, 3 ft. Length Tracing Paper Carbon Paper Ditto Compo 3½ in. Alphabet 1¾ in. Alphabet 1½ in. Alphabet 2 Sets 1½ in. Numerals 2 Sets 1¼ in. Numerals Total Special Price Roman Style Special Price Gothic Style	\$0.35 .50 .75 .35 Ench \$7.50 4.50 .75 .25 16.50 12.87 11.70 5.50 5.00 \$64.57 58.00 52.00		
1673 1674 1675 "SPAC Outfit Spaceri 1 Roll 1 Ditto 1 3 ½ i 1 1 ½ i 1 1 ½ i 2 Sets 2 Sets 2 Sets To Special Outfit	½ in. Inside Diameter, per fo ¾ in. Inside Diameter, per fo 1 in. Inside Diameter, per fo 2 in. Inside Diameter, per fo Pangborn Hose Bands, for 1 is ERITE" LETTERS AND NI Special Introductory Offer A: ITEM te Rack, ¾ ft. Length	ot	Coutfit B: ITEM Rack, 3 ft. Length. Tracing Paper Carbon Paper Ditto Compo 3½ in. Alphabet 1¾ in. Alphabet 1½ in. Alphabet 2 Sets 1½ in. Numerals. 2 Sets 1¼ in. Numerals. Total Special Price Roman Style Special Price Gothic Style Outfit D: ITEM	\$0.35 .50 .75 .35 Each \$7.50 4.50 .75 .25 .25 .25 .10.50 12.87 11.70 .5.50 5.00 .5.00 .52.00 Each		
"SPAC "SPAC Outfit Spaceri 1 Roll 1 Ditto 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	½ in. Inside Diameter, per fo ¾ in. Inside Diameter, per fo 1 in. Inside Diameter, per fo 1 in. Inside Diameter, per fo 1 in. Inside Diameter, per fo 2 in. Inside Diameter, per fo 1 in. Inside Bands, for 1 in ERITE' LETTERS AND NOT Special Introductory Offer A: ITEM te Rack, 3 ft. Length	ot	Cutfit B: ITEM Rack, 3 ft. Length Tracing Paper Carbon Paper Ditto Compo 3½ in. Alphabet 1¾ in. Alphabet 1½ in. Alphabet 2 Sets 1½ in. Numerals Total Special Price Roman Style Special Price Gothic Style Outfit D: ITEM Rack, 3 ft. Length Tracing Paper	\$0.35 .50 .75 .35 Ench \$7.50 4.50 .75 .25 16.50 12.87 11.70 5.50 5.00 \$64.57 58.00 52.00		
1673 1674 1675 "SPAC Outfit Spaceri 1 Roll 1 Ditto 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	½ in. Inside Diameter, per fo ¾ in. Inside Diameter, per fo 1 in. Inside Diameter, per fo 1 in. Inside Diameter, per fo 1 in. Inside Diameter, per fo 2 in. Inside Diameter, per fo 1 in. Inside Diameter, per fo 2 in. Inside Diameter, per fo Pangborn Hose Bands, for 1 is ERITE" LETTERS AND NU Special Introductory Offer A: ITEM te Rack, 3 ft. Length	ot	Cutfit B: ITEM Rack, 3 ft. Length Tracing Paper Carbon Paper Ditto Compo 3½ in. Alphabet 1¾ in. Alphabet 1½ in. Numerals 2 Sets 1½ in. Numerals Total Special Price Roman Style Special Price Gothic Style Outfit D: ITEM Rack, 3 ft. Length Tracing Paper Carbon Paper	\$0.35 .50 .75 .35 Each \$7.50 .75 .25 16.50 12.87 11.70 5.50 5.00 \$4.57 58.00 Each \$7.50 4.50 .75 .75 .75		
1673 1674 1675 "SPAC Outfit Spaceri I Roll 1 Ditto 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	½ in. Inside Diameter, per fo ¾ in. Inside Diameter, per fo 1 in. Inside Diameter, per fo 1 in. Inside Diameter, per fo 1 in. Inside Diameter, per fo 2 in. Inside Diameter, per fo Pangborn Hose Bands, for 1 is ERITE" LETTERS AND NI Special Introductory Offer A: ITEM te Rack, 3 ft. Length	ot	Cutfit B: ITEM Rack, 3 ft. Length Tracing Paper Carbon Paper Ditto Compo 3½ in. Alphabet 1¾ in. Alphabet 1½ in. Alphabet 2 Sets 1½ in. Numerals Total Special Price Roman Style Special Price Gothic Style Outfit D: ITEM Rack, 3 ft. Length Tracing Paper	\$0.35 .50 .75 .35 .35 Each \$7.50 4.50 .75 .25 16.50 12.87 11.70 5.50 52.00 Each \$7.50 4.50 .75 .25		
1673 1674 1675 "SPAC Outfit Spaceri I Roll 1 Ditto 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	½ in. Inside Diameter, per fo ¾ in. Inside Diameter, per fo 1 in. Inside Diameter, per fo 1 in. Inside Diameter, per fo 1 in. Inside Diameter, per fo 2 in. Inside Diameter, per fo Pangborn Hose Bands, for 1 is ERITE" LETTERS AND NI Special Introductory Offer A: ITEM te Rack, 3 ft. Length	ot	Cutfit B: ITEM Rack, 3 ft. Length Tracing Paper Carbon Paper Ditto Compo 3½ in. Alphabet 1¾ in. Alphabet 1½ in. Alphabet 2 Sets 1½ in. Numerals 2 Sets 1¼ in. Numerals Total Special Price Roman Style Special Price Gothic Style Outfit D: ITEM Rack, 3 ft. Length Tracing Paper Carbon Paper Carbon Paper Ditto Compo 1½ in. Alphabet	\$0.35 .50 .75 .35 .35 Each \$7.50 .4.50 .75 .25 .25 .25 .25 .25 .25 .25 .25 .25 .2		
1673 1674 1675 "SPAC Outfit Spaceri 1 Roll 1 Ditto 1 4 i 1 1 3 ½ i 1 1 ½ i 1 1 ½ i 1 1 ½ i 1 1 ½ i 1 1 ½ i 1 1 ½ i 1 1 ½ i 1 1 ½ i 1 1 ½ i 1 1 ½ i 1 1 ½ i 1 1 ½ i 1 1 ½ i 2 Sets To Special Spaceri 1 Roll 1 Roll 1 Ditto 1 Roll 1 Ditto 2 Sets	½ in. Inside Diameter, per fo ¾ in. Inside Diameter, per fo 1 in. Inside Diameter, per fo 1 in. Inside Diameter, per fo 1 in. Inside Diameter, per fo 2 in. Inside Diameter, per fo 1 in. Inside Diameter, per fo 2 in. Inside Diameter, per food Pangborn Hose Bands, for 1 is ERITE' LETTERS AND NI Special Introductory Offer A: ITEM te Rack, 3 ft. Length	ot	Cutfit B: ITEM Rack, 3 ft. Length Tracing Paper Carbon Paper Ditto Compo 3½ in. Alphabet 1¾ in. Alphabet 1½ in. Alphabet 2 Sets 1½ in. Numerals Total Special Price Roman Style Special Price Gothic Style Outfit D: ITEM Rack, 3 ft. Length Tracing Paper Carbon Paper Ditto Compo 1½ in. Alphabet	\$0.35 .50 .75 .35 Each \$7.50 4.50 .75 .25 16.50 12.87 11.70 5.50 5.00 \$64.57 58.00 52.00 Each \$7.50 4.50 5.00 5.00 5.00 5.00 5.00 5.00 5		
"SPAC "SPAC Outfit Spaceri 1 Roll 1 Ditto 2 Sets To Spaceri 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	½ in. Inside Diameter, per fo ¾ in. Inside Diameter, per fo 1 in. Inside Diameter, per fo 1 in. Inside Diameter, per fo 1 in. Inside Diameter, per fo 2 in. Inside Diameter, per fo Pangborn Hose Bands, for 1 is ERITE" LETTERS AND NI Special Introductory Offer A: ITEM te Rack, 3 ft. Length	ot	Cutfit B: ITEM Rack, 3 ft. Length Tracing Paper Carbon Paper Ditto Compo 3½ in. Alphabet 1¾ in. Alphabet 1½ in. Alphabet 2 Sets 1½ in. Numerals 2 Sets 1¼ in. Numerals Total Special Price Roman Style Special Price Gothic Style Outfit D: ITEM Rack, 3 ft. Length Tracing Paper Carbon Paper Carbon Paper Ditto Compo 1½ in. Alphabet	\$0.35 .50 .75 .35 Each \$7.50 .75 .25 16.50 12.87 11.70 5.50 5.00 \$4.57 5.00 \$7.50 4.50 .75 .25 11.70		

PRINTED IN U. S. A. BP-10-31

DALLETT POLISHING MACHINES

THE DALLETT CO.

165-189 W. CLEARFIELD STREET

PHILADELPHIA, PA.

Bulletin No. 2030

THE Dallett Line of Polishing Machinery covers every phase of Granite—Marble—Stone—Artificial Stone and Glass Polishing. We are continually adding to this most complete line NEW ITEMS and can serve fully your every requirement.

PORTABLE POLISHERS

The development of the Portable Polisher is a very important contribution to the General Polishing Industry, especially on the finishing and redressing of interior work.

In monumental, marble, cut stone and cast stone plants, portable power brings many labor-saving features, permits for one man operation, eliminates necessity of bedding on many jobs, and the various wheel equipment will satisfactorily take care of every polishing problem.



ELECTRIC

DALLETT PORTFLEX (No. 2)

The illustration shows our Portable Electric Polisher and incorporated into its design are the latest improvements for rough surfacing, rubbing, honing and polishing flat or irregular curved surfaces. This machine operates by plugging into the ordinary light socket, has a tumbler switch control and the special pulley design permits for three speed changes governing the character of work to be performed.

NOTE—PLEASE SPECIFY CURRENT CHARACTERISTICS REQUIRED WHEN ORDERING ELECTRIC EQUIPMENT.

PARTICULARS

Motor—½ H. P., A. C., 110-220 volts, single phase, 1750 R. P. M. Three Speeds—950 R. P. M., 1750 R. P. M., 3150 R. P. M. Height—Standard 43". Adjusted 48". Shipping Weight—213 lbs.

DALLETT PORTABLE PNEUMATIC POLISHER

The satisfactory working features of this machine are consistent with both the quality of finished work and speed of production. The weight of the tool is eleven pounds, making it very easy to handle. The head plate is designed to give the desired



flexibility and also eliminates the possibility of cutting-in or scratching the stone. A water feed attachment with stopcock is another unique feature along with a speed-governor which

prevents motor racing under idle speeds and automatically controlling air flow.

Wheel equipment for our Hand-Pneumatic Polisher is similar in every detail to that required for large stationary polishers.

WHEEL EQUIPMENT



+49

WIRE



ABRASIVE



TIN



FELT

PARTICULARS

Free Speed 2700 R. P. M.

Low Speed 2200 R. P. M.

Wheel Diam. Over-all Length 141/2"

Weight 11 lbs.

CAVICCHI POLISHING MACHINERY

The Cavicchi Polisher can be furnished in two types—Pneumatic or Electric. The Pneumatic Model as illustrated is made in two sizes, for granite or marble polishing.



PARTICULARS

Number	Vertical Range	Reach	Air Consumption	Shipping Weight
1—Granite	3'	6'	10 c. f.	330 lbs.
3—Marble	3'	6'	10 c. f.	300 lbs.

NOTE.—The Electric Model No. 7 has a reach of 6 feet, weighs 620 pounds and is fitted with a standard $^{3}\!\!/_{4}$ H. P. Motor.

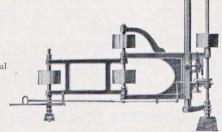
When ordering Electric Polisher give current characteristics in your particular location.

CHAMPION POLISHING MACHINERY

This equipment is made in three sizes, and can be furnished with gear or belt drive-hand or power hoist.



Size No.	1 Size B-B	B-B Specia
Reach 8' 1"	10′ 1″	10' 1"
Raise 3' 4"	4' 3"	4' 1"
H. P. Required 10	20	20
Shipping Wt 2250	3150	3400
Largest Scroll. 30"	40"	48"
Largest Emery		
Ring 33"	42"	48"
Largest Buffer 24"	36"	42"



Power Hoist Gear Drive Polishing Machine

PATCH POLISHING MACHINERY

The various sizes in which this particular make of polisher can be furnished cover a stationary unit for most every polishing requirement.



PARTICULARS

	Gem	Marble Queen	Keystone	Granite King
Reach	4' 6"	7' 8"	9' 2"	10' 2"
Raise	2'	2'	2' 6"	3'
H. P. Required .	2	5	71/2	20
Shipping Wt., Lbs	1050	2500	3600	3950
Wheels	10"	14"	20"	48"

STANDARD WHEEL EQUIPMENT

FLEXIBLE RUBBING WHEEL



(For All Standard Machines)

The Flexible Rubbing Wheel is particularly adapted for the polishing of flat, oval and concaved surfaces. Carbolon (Silicon Carbide) is the abrasive used with this wheel.

With this type wheel edges can be polished sharp without chipping. The wheel will not jerk or drag on high or low spots, and the "Flexible" feature also brings out a better and a more uniform the surface of the control of th form polish.

Sizes 6", 12", 18", 24"

ABRASIVE POLISHING WHEEL

This wheel will not gum or glaze, and wears down evenly. Constructed in one piece it gives durability and the octagonal design lends itself to more effective operation on both narrow strips and large surfaces.

Wheels can be changed very quickly, being held in mounting plate (lug type or recessed) with four wooden wedges. The wheel can be furnished in four grades—coarse, medium, fine and hone.

SIZES

Width

Height 3" 3"



SCROLL WHEELS (Cast Iron and Steel)

We carry in stock a complete line of Cast Iron and Steel Scrolls for all types of polishing machinery. Type B

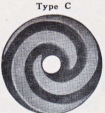




Sizes 3" to 12"



Sizes 7" to 48"



Sizes 4½" to 12"

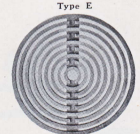
EMERY RINGS

Made of high-grade gray iron.

Sizes 3" to 60" diameter







BUFFING WHEELS



Refills for reversible wheels are carried in stock, strips cut to size or in the sheet.

Sizes, 7" to 36" diameter

NOTE.—When ordering Wheel Equipment specify make of machine for which they are desired, with type and width between lugs.

The DALLETT Co.

165-189 W. Clearfield St.

Number

Philadelphia, Pa.

Each

PRICE LIST No. 2032

Prices Subject to Change Without Notice

ITEM

PORTABLE ELECTRIC AND PNEUMATIC POLISHERS:	
3-B Portflex (With ¾ H.P. Motor, Stand, Shaft, Belt, Cable) 1922 Ball Bearing Angle Head 1909 Standard Rotor Polisher, with Water-Feed Attachment 1960 Hi-Production Rotor Polisher	\$135.00
1922 Ball Bearing Angle Head	30.00 120.00
1909 Standard Rotor Polisher, with Water-Feed Attachment	130.00
1961 Type B-O Rotor Buffer	100.00
1892 Cavicchi Pneumatic Polisher with Marble Wheels	*200.00 *200.00
1894 Cavicchi Pneumatic Polisher with Granite Wheels	*300.00
1961 Type B-O Rotor Buffer 1892 Cavicchi Pneumatic Polisher with Marble Wheels 1894 Cavicchi Pneumatic Polisher with Granite Wheels 1896 Cavicchi Electric Polisher with Marble Wheels 1898 Cavicchi Electric Polisher with Granite Wheels	*300.00
* These Prices F.O.B. Boston.	
SPRINGFLEX WHEEL EQUIPMENT FOR	
PORTFLEX AND ROTOR POLISHERS:	
	4.70
1927-B 5 in. x 2 in. Abrasive Heads, complete	4.90 5.35
1927-C 6 in. x 1½ in. Abrasive Heads, complete	5.90
1927-E 6 in. x 2 in. Cup Shape Abrasive Heads, complete	5.90
1928-A 5 in. x 1½ in. Hone Head, complete	6.05 6.40
1928-B 5 in. x 2 in. Hone Head, complete	6.60
1928-D 6 in. x 2 in. Hone Head, complete	7.25 7.25
1928-E 6 in. x 2 in. Cup Shape Hone Head, complete	4.25 4.75
	4.75
1930 5 in. Head Plate Only, complete	$\frac{3.25}{1.45}$
1931-A 5 in. x 1½ in. Abrasive Refills	1.65
1931-C 6 in. x 1½ in. Abrasive Refills	2.10 2.65
1931-D 6 in. x 2 in. Abrasive Refils	2.65
1932-A 5 in. x 1½ in. Hone Refill	2.80 3.15
1932-B 5 in. x 2 in. Hone Refill	3.15
1932-C 6 in. x 1½ in. Hone Refill 1932-D 6 in. x 2 in. Hone Refill 1932-E 6 in. x 2 in. Cup Shape Hone Refill 1933-A 5 in. x 1 in. Felt Refill	4.00
1932-E 6 in. x 2 in. Cup Shape Hone Refill	4.00
	1.50
tott Fin Win Hood complete	6.00
1912 5 in. Tin Refill	2.75
WHEEL EQUIPMENT (11/4 in. Lugs) FOR CAVICCHI AND	
OTHER PNEUMATIC AND ELECTRIC POLISHERS:	
Prices listed under "A" are F. O. B. Boston. Prices listed under "B" are F. O. B. Philadelphia.	44mm
Number Size Type Weight A	"B" \$0.70
III I O III, DOLOII	.90
11- 2 4 III. Deloit	1.05
M- 3 4½ in. Scroll 6½ 108	1.25
M- 6 6 in. Scroll	1.55
NS-6-M 6½ in. Scroll	1.80
M- 7 7 in Scroll	2.60
X- 7 7½ in. Scroll	2.85
M- 9 9 in. Scroll	3.55
Wind of the Determination of the second of t	
X-13 10½ in Scroll	4.50
X-13 10½ in. Scroll	5.00
X-13 10½ in. Scroll 27 lbs. 3.75 M-12 12 in. Scroll 34 lbs. 3.85 N-0 2½ in. Emery Ring 1½ lbs40	5.00
X-13 10½ in. Scroll 27 lbs. 3.75 M-12 12 in. Scroll 34 lbs. 3.85 N- 0 2½ in. Emery Ring 1½ lbs 40 N- 1 3 in. Emery Ring 2½ lbs 45	5.00 .55 .65
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5.00 .55 .65 .75
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$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5.00 .55 .65 .75 .95 1.00 1.10 1.35 1.55 2.10 3.20 2.00 2.90 4.90
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5.00 .55 .65 .75 .95 1.00 1.10 1.35 1.55 2.10 3.20 2.00 2.90

Number	Siza	Type	We	eight	"A"	"B"
X- 1	21/2	Type in. Iron Solid	3	lbs.	.70	.90
X-11		in. Iron Solid	5	lbs.	1.05	1.30
X- 5		in. Iron Solid	11	lbs.	1.40	1.75
X-8	41/2	in. Iron Convex	7	lbs.	.90	1.15
X-17	6	in. Tin Sludging	8	lbs.	1.40	1.70
T- 7		in. Tin Sludging		lbs.	1.60	2.05
X-22	7	in, Carbo Wheel	15	lbs.	8.00	8.40
X-22-R	7	in. 5 Carbo Blocks	9	lbs.	1.00	ea. 1.15
X-23	7	in. Hone Wheel	15	lbs.	9.50	9.90
X-23-R	7	in. 5 Hone Blocks	9	lbs.	1.10	ea. 1.25
X-24	9	in. Carbo Wheel	22	lbs.	10.50	11.25
X-24-R	9	in. 7 Carbo Blocks	13	lbs.		ea. 1.15
X-25	9	in. Hone Wheel	22	lbs.	11.50	
X-25-R	9	in. 7 Hone Blocks	13	lbs.	1.10	ea. 1.25

WHEEL EQUIPMENT (3% in. Lugs.) FOR ALL MOTOR AND BELT DRIVEN POLISHERS (F.O.B. Barre) EMERY RINGS

Number		Size	Rings	W	eight	Price
K-5		5 in.	2		lbs.	\$0.95
K-05		5 in.	$\overline{2}$	7	lbs.	1.00
N-6		6 in.	2		lbs.	1.00
			$\frac{\overline{2}}{2}$	9	lbs.	1.15
K-7		7 in.	and a delay	COLUMN TO SERVICE STATE OF THE PERSON NAMED IN COLUMN TO SERVICE STATE OF THE PERSON NAMED STATE STATE OF THE PERSON NAMED STATE STATE STATE OF THE PERSON NAMED STATE STATE STATE STATE STATE STATE STATE STATE STAT		1.65
F-2		9 in.	2		lbs.	
K-9		9 in.	3		lbs.	1.65
B-2	1	01/4 in.	2		lbs.	1.90
F-3	1	2½ in.	3	21	lbs.	2.50
E-3	1	4½ in.	3	20	lbs.	2.65
E-4	1	9 in.	4	41	lbs.	4.40
E-5		3½ in.	5	57	lbs.	6.40
E-6	2		6		lbs.	7.40
			7		lbs.	11.35
E-7		2 in.				13.30
E-16		2 in.	6	118		
E-8		7 in.	8	140		15.75
E-17		7 in.	7	148		16.75
E-18	4	2 in.	8	194		21.85
S-42	4	2 in.	8	230	lbs.	25.90
Q-18	4	3 in.	8	265	lbs.	29.85
Q-19		8 in.	9	347	lbs.	35.10
Ø-10	the state of the s			(For Steeli		
	G	EORGE	TIPE WHEELS		0,	
Number		Size		W	eight	Price
G-2		7 in.			lbs.	\$0.80
G-02		7 in.			lbs.	1.45
G-3		9 in.			lbs.	1.15
G-03		9 in.		19	lbs.	2.15
G-4	1	0 in.		12	lbs.	1.50
G-04	1			30	lbs.	3.40
G-4½		2 in.			lbs.	1.80
G-041/2	1				lbs.	4.75
G-04-72 G-5	1				lbs.	2.50
					lbs.	6.75
G-05		5 in.				
G-6	1				lbs.	3.60
G-06		9 in.			lbs.	9.15
G-7	2	4 in.			lbs.	6.45
G-07		4 in.		142	lbs.	16.00
G-8	2	9 in.		67	lbs.	7.55
G-08	2	9 in.		218	lbs.	24.55
G-9		3 in.		111	lbs.	12.50
G-09		3 in.		291		32.75
G-044		4 in.		549		61.75
G-044	100	4 111.	STEEL SCROI		105.	01.10
	Size	Scroll	Scroll	Cover	Cover	Complete
Number	Inches	Weight		Weight	Price	Wheel
BS-12	12	40 lb.	\$6.00	27 lb.	\$2.70	\$8.70
BS-15	15	65 lb.	9.75	44 lb.	4.40	14.15
BS-18	18	90 lb.	13.50	54 lb.	5.40	18.90
BS-21	21	120 lb.	18.00	70 lb.	7.40	25.40
		150 lb.		90 lb.	9.00	31.50
BS-24	24		22.50			
BS-30	30	220 lb.	33.00	124 lb.	12.40	45.40
BS-36	36	305 lb.	45.75	260 lb.	26.00	71.75
BS-40	40	375 lb.	56.25	340 lb.	34.00	90.25
BS-44	44	375 lb.	56.25	500 lb.	50.00	106.25
BS-48	48	470 lb.	70.50	525 lb.	52.50	123.00

CAST IRON SCROLLS

	CAST IN	ON SCROLLS	5	
Number J- 5 J- 6 NS-6-J J- 7 J- 9 J-12 J-12 (Broken)	Size 5 in. 6 in. 6½ in. 7 in. 9 in. 12 in. 12 in.		8 lbs. 8 lbs. 5 lbs.	Price \$0.90 1.25 1.50 2.00 3.00 5.50 4.50
	REVERSI	BLE BUFFER	RS	
Size 9 in. 12 in. 16 in. 20 in. 26 in. 30 in. 36 in.	Rings Frame Wt. 2 11 lb. 2 15 lb. 2 35 lb. 3 55 lb. 4 90 lb. 4 112 lb. 5 154 lb.	Felt 2 lb. 2½ lb. 3 lb. 5 lb. 9 lb. 14 lb. 24 lb.	\$1.20 1.60 3.70 6.00 9.60 11.90 16.40	\$4.25 8.50 12.75 20.00 28.70 31.90 52.10
	SCROLL-T	TYPE BUFFE	RS	
Size 18 in. 24 in. 30 in. 36 in. 42 in.	Frame Wt. 37 lb. 68 lb. 90 lb. 160 lb. 235 lb.	Felt 8 lb. 11 lb. 17½ lb. 22 lb. 34 lb.		\$13.25 26.25 35.00 50.00 62.50
6 in. 12 in. 18 in. 24 in.	BBING WHEELS:			20.00 15.00 45.00 30.00
Raised Recess Carbo Raised Hone	(10 in. and 14 in Lug Type, Completed Lug Type, Completed Lug Type, Completed Lug Mounting Plate Refills, (Special Con Refills, (Special Con Refills, (Special Con	te	Each	18.50 22.75 13.00 16.00 4.85 6.00 7.50
Hone I Recess	Refills, Shellac Bond ed Lug Mounting Pla stations F. O. B. Phila	ite, Only		5.50 6.75
CHAMPION PO	OLISHING MACHIN	ERY (F. O. I	B. BARRE):	
BB—S BB—S Type I Type I Type I Size N Size N	pecial, Gear Drive, P pecial, Belt Drive, P pecial, Gear Drive, I pecial, Belt Drive, H BB—Gear Drive, Pov BB—Belt Drive, Pow BB—Belt Drive, Han BB—Belt Drive, Han Io. 1—Gear Drive, P Io. 1—Belt Drive, P Io. 1—Belt Drive, Han Io. 1—Belt Drive, Han	ower Hoist Hand Hoist and Hoist ver Hoist er Hoist d Hoist ower Hoist wer Hoist		440.00 440.00 460.00 420.00 400.00 360.00 350.00 325.00 300.00

Number	ITEM	Each
	CARBO WHEELS AND REFILLS: (F.O.B. Rutland)	
7415 6916 6915	8 in., Head Plate Only 10 in., Head Plate Only 14 in., Head Plate Only "Carbo" Wheels furnished in Grains No. 40, 60, 80, 100	\$2.75 3.25 4.50
	or 120. "Hone" Wheels are No. FF, Shellac Bond.	
	Complete 14 in. Carbo Head, 3 in. Thick \$14.50 14 in. Hone Head, 3 in. Thick 26.00 14 in. Carbo Head, 2 in. Thick 12.00 14 in. Hone Head, 2 in. Thick 20.50 10 in. Carbo Head, 3 in. Thick 9.50 10 in. Hone Head, 3 in. Thick 5.75 10 in. Carbo Head, 2 in. Thick 7.75 10 in. Carbo Head, 2 in. Thick 7.75 10 in. Hone Head, 2 in. Thick 7.75 10 in. Hone Head, 2 in. Thick 12.00 8 in. Carbo Head, 2 in. Thick 6.50 8 in. Kione Head, 2 in. Thick 6.00 **8 in. Carbo Head, 1½ in. Thick 6.00 **8 in. Carbo Head, 1½ in. Thick 8.75 **Note: 4 or 6 in. Heads and Refills are same price as 8 in.	Extra Refills \$9.10 20.48 6.65 14.88 5.08 11.38 3.50 7.88 2.80 6.30 2.28 5.08
	THE STATE OF LANDING	
PATC	H POLISHING MACHINERY: (F.O.B. Rutland)	
GEM I	ELECTRIC POLISHER:	
	ITEM AT THE RESERVE OF THE RESERVE O	Each
	With 2 H.P., 220 Volts, 3 Phase, 60 Cycle, A.C. Motor With 2 H.P., 220/440 Volts, 25 Cycles, 1500 R.P.M. Motor With 2 H.P., Single Phase or D.C. Motor Without Motor and Starter	\$350.00 375.00 396.00 290.00
MARB	LE QUEEN POLISHER:	
00.00 00.00 00.00	Belt Drive Electric Drive, with 5 H.P., 220 Volts, 3 Phase, 60 Cycles, A.C. Motor and Hand Starter With Push Button Starter With 5 H.P., 220/440 Volts, 25 Cycles, 1500 R.P.M. Motor With 5 H.P., Single Phase Motor With 5 H.P., D.C. Motor Without Motor and Starter	350.00 525.00 550.00 560.00 643.00 590.00 425.00
	Raised Lug Type, Complete	
KEYST	FONE POLISHER:	425.00
	Electric Drive, with 7½ H.P., 220 Volts, 3 Phase, 60 Cycles, A.C. Motor and Hand Starter With Push Button Starter With 7½ H.P., 220/440 Volts, 25 Cycles, 1500 R.P.M. Motor. With 7½ H.P., Single Phase, A.C. Motor With 7½ H.P., D.C. Motor	700.00 750.00 750.00 795.00 716.00
GRAN	ITE KING POLISHER:	
00.0003 00.681 00.081 00.081 00.081 00.081 00.681 00.688 00.688	Belt Drive Electric Drive, with 20 H.P., 220 Volts, 3 Phase, 60 Cycles, A.C. Motor and Hand Starter With Push Button Starter With 20 H.P., Single Phase, A.C. Motor With 20 H.P., Slip-Ring Motor, instead of Squirrel Cage	725.00 1,275.00 1,350.00 1,451.00 1,625.00 1,340.00

DALLETT POLISHING SUPPLIES

THE DALLETT CO.

165-189 W. CLEARFIELD STREET

PHILADELPHIA, PA.

Bulletin No. 2130

D ALLETT Polishing Supplies are guaranteed to be of the highest quality, serviced with accuracy in fulfillment of orders and promptness of delivery.

CARBOLON (Silicon Carbide)

This artificial grain abrasive is manufactured especially for the polishing trade and is uniform in grading and hardness.

(Sizes No. 8 to No. FFF)

EMERY

Supplied in any quantity in all standard grains.

STEEL SHOT

Manufactured of chilled steel to a standard gauge expressly for sawing, polishing and blast cutting granite, marble, onyx, etc. Comparative sizes of different brands listed below.

"GLOBE" (Mansfield, Ohio)	"SAMSON" (Amesbury, Mass.)	"AMERICAN" (Galion, Ohio)	10 at 4.
10	5	10	2000
1	6	11	0000
2	7	12	0.00
21/2	9	13	300000 10
3C		14	1 00 000
3	10	15	260 00
31/2	12	16	
12	14	17	
4	16	19	
5	20	20	100
51/2	26	22	14 18 18 18
6	30	25	4000
7	40	28	3,450, 324
8	90	30	
CEEEL ODIE			\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\

STEEL GRIT

A fast cutting abrasive for sawing, rubbing or blast cutting granite, marble, stone, onyx, etc. Comparative sizes of different brands listed below.

CRUSHED STEEL

For core drilling, sawing, rubbing and blast cutting granite, marble and stone. Also used for polishing and producing "steeled" finish. Comparative sizes of different brands listed below.

"DIAMOND" GRIT (Mansfield, Ohio)	"ANGULAR" GRIT (Amesbury, Mass.)	"EVERSHARP" GRIT (Galion, Ohio)	"CRUSHED STEEL" (Pittsburgh, Pa.)
8	10	8	12
12	11	10	14
14	13	12	20
20		14	
20/30	16	18	30
40	30	38	40
50	40	45	50
60	60	60	60
90	90	70	90
120	120	90	120

PUTTY POWDER

Dallett Putty Powders are made in our own plant under careful chemical supervision. Quality ingredients properly proportioned and thoroughly mixed assure you of top grade fast working hand and machine putty powders for granite or marble.



TIN OXIDE

First quality, highest tin content. Furnished in any quantity desired.

RED POTASH

Potassium bichromate crystals for making green putty powder.

PLASTER

Oakfield brand, a quick-setting polishing bed plaster. Shipped in paper sacks or jute bags.

POLISHING TINS

All standard sizes. Furnished in packets of 12 tins.

MARBLE FILLING WAX

White Black Vermilion Pink Maple Light Green Dark Green



NOTE.—Other solid colors can be furnished on request, but most all shades can be blended from those listed.

Prepared 12 Sticks per Box

Medium Mahogany Dark Mahogany Dark Gray Tavernelle Light Botticino Dark Botticino Transparent

WHITE MEXICAN FELT SHEETS

36" square, 1/4" to 2" thick.



WHITE MEXICAN FELT BUFFING WHEELS

2" thick, medium hard. Any diameter.

FELT JACKETING

++8=

For granite buffing wheels. Sheets or strips.

SCRATCH WHEEL STRIPS (White Spanish)

36" x 3" x 3" and 54" x 3" x 3". No. 1620.

SHEET TABLE FELT (Gray)

++%=

Number 1723	Width 60"	Thickness $\frac{3}{16}$ "	Weight per Yard 51/2 lbs.
1725	54"	3/16"	$4\frac{1}{4}$ lbs.
1727	54"	3/16"	4½ lbs.
1729	72"	3/16"	$5\frac{1}{2}$ lbs.

WOVEN FELT (Gray) For Marble Buffing Wheels

(25-Yard Rolls)

Number	Thickness	Width	Weight per Yard
1731	3/8"	50"	8 lbs.
1732	3/8"	52"	$8\frac{1}{2}$ lbs.

CUTTLE FISH BONE

No. 1776
For imported marbles.



POLISHER'S APRONS

Well made. Rubberized. Two styles: White, No. 1777; Black, No. 1779.

SHELLAC—SUPERFINE ORANGE (Flake)

Furnished in any desired quantity.

RUBBING BRICKS (Artificial Abrasive)

Grains No. 16 to No. FFF



8" x 2" x 1" 8" x 3" x 2"



Fluted Type

For rubbing down cast stone, concrete and cleaning after forms. Three sizes:

Round Blunter Type

 $3\frac{3}{8}$ " diam. $2\frac{1}{2}$ " thick



DALLETT POLISHING SUPPLIES

RUBBING STONES

Lump Pumice Black Hone Kentucky Caron









Pumice Brick (Imported)

Tam-O-Shanter Scotch Hone.

GRITS

.+ 45

Fine Green Grit Red Grit

Coarse Grit.

HYDROFLUORIC ACID

Furnished in individual one-pound acid-proof bottles or lead carboy.

OXALIC ACID (Imported)

Furnished in boxes, kegs, barrels or casks.

SALTS OF SORREL

Supplied in any quantity desired.

DALLETT GRANITE CLEANERS

Dallett Cleaners are manufactured in our own factory and are compounded in crystal, liquid and paste form.

Crystal

For removing surface dirt, smoke stains, etc.



Liquid

Removes rust, sap and mill stains.



Paste

Paste Cleaner permits longer treatment of stain.



DALLETT MARBLE CLEANER

Ideal for removing surface dirt, rust, smoke or mill stains from memorials and interior marble.

SPONGES

Selected high-grade sponges for every requirement.



Cuba and Florida Yellow

Anclote Grass Cuba Grass

Key Grass

Key Wool Nassau Wool

HAND POLISHING COMBINATION KITS

The Dallett Polishing Combination offers a complete assortment of the various requisites for polishing granite or marble, as specified.

The DALLETT Co.

165-189 W. Clearfield St.

Philadelphia, Pa.

PRICE LIST No. 2132

Prices Subject to Change Without Notice

ITEM

CARBOLON (Silicon Carbide) All Grains:	\$0.16
300-lb. Keg, Per Lb.	.161/
100-lb. Keg, Per Lb. 100-lb. Keg, Per Lb. 50-lb. Keg, Per Lb. 25-lb. Bag, Per Lb. Less Quantity, Per Lb. Keg prices are for mill shipment, Blasdell, N. Y.	.17
95-10. Reg, Per LD. 95-1h Bag Per Lh	.20
Less Quantity, Per Lb.	.25
Keg prices are for mill shipment, Blasdell, N. Y. Freight allowed to destination.	
Warehouse shipments are F. O. B. Philadelphia.	
EMERY: Sizes 10 to 180	Flour
300 lb. Keg, Per Lb. \$0.08 100 to 200 lb. Keg, Per Lb	\$0.071/2
100 to 200 lb. Keg, Per Lb	.08
STEEL SHOT (For Granite, Marble, Onyx, Etc.): Carload (Minimum, 18 Tons), Per Ton Less Carload, Per Ton *Prices F. O. B. Mill in Ohio or Massachusetts. 100 lb. Bag, F. O. B. Philadelphia, Pa., Per Lb. 50 lb. Bag, F. O. B. Philadelphia, Pa., Per Lb. Less Quantity, F. O. B. Philadelphia, Pa., Per Lb.	
Carload (Minimum, 18 Tons), Per Ton	85.00*
Less Carload, Per Ton* * Prices F O B Mill in Ohio or Massachusetts	90.00*
100 lb. Bag, F. O. B. Philadelphia, Pa., Per Lb.	.06
50 lb. Bag, F. O. B. Philadelphia, Pa., Per Lb.	.071/2
STEEL GRIT (For Granite, Marble, Onyx, Etc.):	.10
Carload (Minimum, 18 Tons), Per Ton	80.00*
5 Tons to Carload, Per Ton	85.00** 90.00**
** Prices F O R Mill in Ohio or Massachusetts	90.00
100 lb. Bag, F. O. B. Philadelphia, Pa., Per Lb	.061/
STEEL GRIT (For Granite, Marble, Onyx, Etc.): Carload (Minimum, 18 Tons), Per Ton 5 Tons to Carload, Per Ton Less Than 5 Tons, Per Ton ** Prices F. O. B. Mill in Ohio or Massachusetts. 100 lb. Bag, F. O. B. Philadelphia, Pa., Per Lb. 50 lb. Bag, F. O. B. Philadelphia, Pa., Per Lb. Less Quantity, F. O. B. Philadelphia, Pa., Per Lb.	.08
CRUSHED STEEL:	
4000 Lbs. and Over, Per Lb. 2000 lb. Lots, Per Lb.	†.09½
2000 lb. Lots, Per Lb.	†.10 †.10 ¹ / ₂
500 lb. Lots. Per Lb.	†.11
100 lb. Lots, Per Lb	†.121/
100 lb. Bag. F. O. B. Philadelphia, Per Lb.	.14
50 lb. Bag, F. O. B. Philadelphia, Per Lb.	.16
2000 lb. Lots, Per Lb. 1000 lb. Lots, Per Lb. 500 lb. Lots, Per Lb. 100 lb. Lots, Per Lb. † Prices F. O. B. Pittsburgh, Pa. 100 lb. Bag, F. O. B. Philadelphia, Per Lb. 50 lb. Bag, F. O. B. Philadelphia, Per Lb. Less Quantity, F. O. B. Philadelphia, Per Lb.	.20
PUTTY POWDER (Indian Machine Brand) (Snowdrift	.45
50 lb. Box, Per Lb	.52
25 lb. Box, Per Lb	.60
Less Quantity, Per Lb	.65
Less Quantity, F. O. B. Philadelphia, Per Lb. PUTTY POWDER (Indian Machine Brand) (Snowdrift 100 lb. Box, Per Lb	
TIN OXIDE (Highest Quality): Furnished in 500, 100, 50, 25 and 12½ lb. lots, at prevailing market prices. Write for present prices. RED POTASH (Potassium Bichromate):	
Furnished in 500, 100, 50, 25 and 12½ lb. lots, at prevailing	
market prices. Write for present prices.	
RED POTASH (Potassium Bichromate): 100 lb. Keg, Per Lb.	.16
POLISHING PLASTER (Oakfield Brand):	@0 00±
Carload (Minimum, 20 Tons), Paper Sacks, Per Ton	\$8.00* 10.00*
Less Carload, Jute Bags, Per Ton * Prices F. O. B. Oakfield, N. Y.	12.00*
* Prices F. O. B. Oakfield, N. Y. Jute Bags returnable at 15c each.	
Jute Bags hold 100 lbs. Paper Sacks, 80 lbs. Per 100 lb. Jute Bag, F. O. B. Philadelphia Per Barrel, F. O. B. Philadelphia	
Per 100 lb. Jute Bag, F. O. B. Philadelphia	1.10 4.50
DOLICHING TING.	
4 in. Diameter, Per Dozen 5 in. Diameter, Per Dozen 6 in. Diameter, Per Dozen	.75
5 in. Diameter, Per Dozen	.80 .85
	.90
8 in. Diameter, Per Dozen 9 in. Diameter, Per Dozen 10 in. Diameter, Per Dozen 11 in. Diameter, Per Dozen	1.00
10 in. Diameter, Per Dozen	1.25
11 in. Diameter, Per Dozen	1.45
10 in. Diameter, Per Dozen 11 in. Diameter, Per Dozen 12 in. Diameter, Per Dozen 13 in. Diameter, Per Dozen	1.75
MARBLE FILLING WAX (All Colors):	
MARBLE FILLING WAX (All Colors): Per Box of 12 Sticks of One Color One Dozen Box Lots, Per Box	1.10
WHITE MEXICAN SHEET FELT:	2.00
WHITE MEXICAN SHEET FELT: Sheet, Per Lb. Less Than Sheet, Per Lb.	1.75
Less Than Sheet, Per Lb.	2.00
WHITE MEXICAN FELT BUFFING WHEELS: All Sizes, Per Lb.	2.25

Number ITEM	Each
FELT JACKETING: In Random Size Sheets, Per Lb. Strips, 4 in. x 1 in. or 5½ in. x 1 in., Per Lb.	\$.90 1.00
1620 Scratch Wheel Strips, Per Lb.	3.00 8.25
1723 Sheet Table Felt, Per Lb., \$1.50; Per Yd. 1725 Sheet Table Felt, Per Lb., 1.13; Per Yd.	4.80 4.68
1727 Sheet Table Felt, Per Lb., 1.10; 1729 1729 Sheet Table Felt, Per Lb., 1.32; Per Yd. 1731 Woven Gray Felt, 25 yd. Roll, Per Lb.	7.26 2.20
Woven Gray Felt, 25 yd. Roll, Per Lb	2.20
1770 Polisher's Apron—Black	3.00 1.90
SUPERFINE ORANGE FLAKE SHELLAC:	.70
50 lb. Bag, Per Lb. 25 lb. Bag, Per Lb. Less Quantity, Per Lb.	.75 .80
RUBBING BRICKS:	.65 .90
RUBBING BRICKS: 8 in. x 2 in. x 1 in., Carbo Grains 8 in. x 2 in. x 1 in., Hone Grain 8 in. x 3 in. x 2 in., Carbo Grains 9 in. x 3 in. x 2 in., Carbo Grains	1.60 2.25
8 in. x 3 in. x 2 in., Hone Grain	1.00 1.10
8 in. x 3 in. x 2 in., Carbo Grains 8 in. x 3 in. x 2 in., Hone Grain Round Blunter Type, 3% in. Diam. x 2½ in. Thick Fluted Type, 6 in. x 2 in. x 2 in. Fluted Type, 8 in. x 2 in. x 2 in. Fluted Type, 8 in. x 3 in. x 3 in.	1.35 2.60
Fluted Type, 8 in. x 3 in. x 3 in.	
Lump Pumice, Per Lb. Black Hone, Per Lb.	.20 .15
Kentucky Caron, Per Lb. Imported Pumice Britch, Per Lb. The Cartely Hone, Per Lb.	.14 .131/2
RUBBING STONES: Lump Pumice, Per Lb. Black Hone, Per Lb. Kentucky Caron, Per Lb. Imported Pumice Brick, Per Lb. Tam-O-Shanter Scotch Hone, Per Lb. Fine Green or Blue Grit, Per Lb. Red Grit, Per Lb. Coarse Grit, Per Lb.	.05
HYDROFLUORIC ACID: Lead Carboy of 115 Lbs., Per Lb	.20
container is returned in good condition.) 1 lb. Acid Proof Bottle	1.00
	.131/4
OXALIC ACID: 500 lb. Cask, Per Lb. 300 lb. Barrel, Per Lb. 100 lb. Lots, Per Lb. Less Quantity, Per Lb.	.13½
	.19
SALTS OF SORREL: 100 Lbs. or Over, Per Lb. Less Quantity, Per Lb.	.29
DALLETT CRYSTAL CLEANER:	1.50
Per 5 lb. Box	3.25 6.00
Per 25 lb. Box	14.50 27.50 50.00
Per 100 lb. Box	1.50
Per 1 qt. Jug	2.75 5.00
Per 1 gal. Jug Per 5 gal. Jug	23.75
DALLETT PASTE CLEANER: Per 1 qt. Jar	2.50 4.50
Per 2 qt. Jar Per 4 qt. Jar	8.00
DALLETT MARBLE CLEANER: Per 2 lb. Box Per 5 lb. Box Per 10 lb. Box Per 10 lb. Box	1.00 2.25
Per 5 lb. Box Per 10 lb. Box	4.00 9.00
Per 10 lb. Box Per 25 lb. Box Per 50 lb. Box Per 100 lb. Box	17.00 32.50
SPONGES: , Theids Wellow Boy Ib	1.25
Cuba Yellow and Fiorida Yellow, Fel Elb. Anclote Grass, Per Lb.	1.25 1.15
Anclote Grass, Per Lb. Cuba Grass, Per Lb. Key Grass, Per Lb. Key Wool, Per Lb. Nassau Wool, Per Lb. (Special Prices in Bale Lots of 50 to 100 Lbs.)	1.00 1.15
	1.15
HAND POLISHING COMBINATION KIT (for Granite):	40 70
10 lbs. Crushed Steel, 5 lbs. Steel Snot, 5 lbs. Carbobn, 5 lbs. From Emery, 3 lbs. Putty Powder, 2 lbs. Cleaner, 5 Carbo Bricks, 1 sq. ft. Mexican Felt, 1 Scrub Brush and I Sponge, complete	12.50
HAND POLISHING COMBINATION KIT (for Marble): 5 lbs. Red Grit, 5 lbs. Green Grit, 3 lbs. Black River Grit, 5 lbs. Scotch Hone, 4 Pumice Bricks, 3 lbs. Putty Powder, 2 lbs. Cleaner, 5 Carbo Bricks, 1 sq. ft. Mexican Felt, 1 lb. Sponges and 1 Scrub Brush, complete	
Cleaner, 5 Carbo Bricks, 1 sq. ft. Mexican Felt, 1 lb. Sponges and 1 Scrub Brush, complete	11.50
All Quotations F. O. B. Philadelphia, Unless Otherwise Specified	P.—6-32

HOSE STOPCOCKS

This Cock is made exactly the same as our Pipe Stopcock, insuring absolute avoidance of blow-holes and other defects common in castbrass fittings.

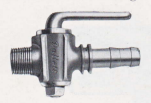
Number

1170—For 3/8" hose. 1171-For 1/2" hose.



THROTTLECOCKS

Body is extra heavy, making it durable and capable of standing hard service without leakage.



Number 1566—For 1/2" hose, 1/2" pipe. 1568-For 3/4" hose, 3/4" pipe. 1569—For 1" hose, 1" pipe.

CAUTION-Never grip the body of a stopcock in a vise when inserting it in the hose. It is sure to spring or distort the body and ruin the cock.

HOSE

Dallett Air Hose is constructed of a stout rubber gum fabric casing built around a specially treated oil-resisting tubing.

This durable light-weight Hose combines both strength and maximum flexibility.

Made in lengths up to 50 ft.



Number

1500-3/8" Hose, for Carving Tools, Chippers, Hand Facers, Scalers, Concrete Bushers, etc.

1502-1/2" Hose, for Plug Drills, Small Surfacers, Sand Rammers, etc.

1504-34" Hose, for Paving Breakers, and Large Surfacers.

1506-1" Hose, for Large Surfacers, etc.

FITTED HOSE SECTIONS



3/8" hose Number 1516—12½ ft. length. 1518—16½ ft. length. 1509—25 ft. length.

1511-50 ft. length.

1/2" hose 1508-25 ft. length.

1510-50 ft. length. Number

1512-25 ft. length. 1514-50 ft. length.

Fitted with stop cock, nipples and hose clips.

Fitted with coupling, nipples, hose clips and clamps.

Fitted with stopcock, coupling, nipples, hose clips and clamps.

-K+++

Number

1550

1750

1752

1753 1754

MALE AND FEMALE BUSHINGS

For Chippers, Riveters, Rammers, etc. Fitted with wirecloth screen when specified, protecting tool from dirt or grit passing through with the air.

660	ANNA	MAG	
	Ш	Ш	
		B.	
-	111	ш	

Hex.

Size

3/4" 3/4"





Female	Male	Thread
Thread	Thread	Length
1/1"	3/8"	13"
1/1"	3/8"	5/8"
3/8"	3/8"	9 "
3/8"	3/8"	7/8"
3/11	1/"	3/.11

HOSE CLAMPS

The Secure-Grip Hose Clamp is designed for the Dallett Grooved Nipples, Menders and Couplings. The Clamp can be attached quickly and forms a secure and non-leaking connection.

Number

1527—For 3/8" hose.

1529—For 1/2" hose.

1531—For 3/4" hose.



HOSE CLIPS



Number

1532—For 3/8" hose.

1534—For 1/2" hose.

1536—For 3/4" hose.

HOSE WIRES

These are a handy and efficient means of fastening hose.

Number

1540—For 3/8" hose.

1542—For 1/2" hose.

1544—For 3/4" hose.



PLIERS

Made especially for use with our hose wires.



No. 1546

PIPE STOPCOCKS



Dallett Stopcocks are made from brass bar stock and assembled with a tapered Tobin or Naval Bronze Plug. A spring at the lower end of plug keeps the cock tight and never requires adjustment.

Number

1173—Tapped for 1/4" pipe.

1175—Tapped for 3/8" pipe.

DALLETT AIR HOSE NIPPLES

In manufacturing our Nipples a special high-test material is used and every nipple is carefully finished and heat treated.

GROOVED NIPPLES (For Pneumatic Metal Working Tools)

The hexagon nut is "grooved" for taking Hose Clamps, and this with the double-shoulder shank makes a strong and secure grip.

Number	Hose Size	Pipe Thread	Thread Length	Hex. Stock
1426	3/8"	1/4"	13" 16"	5/8"
1427	1/2"	1/2"	$\frac{13}{16}''$	7/8"
1428	1/2"	1/4"	13"	3/4"
1432	1/2"	3/8"	13" 16"	3/4"
1438	3/4"	1/2"	$\frac{13}{16}$ "	7/8"
1726	3/8"	1/4"	$\frac{9}{16}$ "	5/8"
1728	1/2"	1/4"	$\frac{9}{16}$ "	3/4"
1730	1/2"	3/8"	16"	3/4"

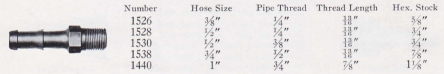
IRON NIPPLES

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Number 1520—For ¾" hose. 1522—For ½" hose. 1524—For ¾" hose. 1507—For 1" hose	Used to connect hose to main supply pipe.	
1522—For ½" hose.		

STEEL NIPPLES

Used to connect hose to Pneumatic Stone Working Tools.



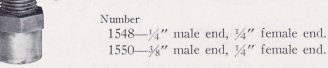
HOSE MENDING NIPPLES

A handy article for mending or fastening together two pieces of hose. Our steel nipple is "grooved" for taking Hose Clamps.

Iron		Steel	
Number 1521—For 3/8" hose.	Number	Hose Size	Round Stock
1523—For ½" hose.	 1537 1539	3/8" 1/2"	3/4" 7/8"
1525—For 3/4" hose. 1505—For 1" hose.	1541 1503	3/4" 1"	1½" 1¾"

MALE AND FEMALE NIPPLES

For Carving Tools, Hand Facers and Plug Drills only, to protect the threads in their heads.



DALLETT AIR HOSE FITTINGS

DALLETI

165-189 W. CLEARFIELD ST.

PHILADELPHIA, PA.

Bulletin No. 2330

HOSE COUPLINGS

Dallett Couplings are turned from solid bar brass. The male end has a four-lug locking ring and when coupled with female part this patented

grip assures a non-leaking connection that cannot be accidentally uncoupled.

Action of coupling is instantaneous, simply pressing parts together and giving a slight turn connects or disengages male and female ends.

The hose end of coupling is grooved to permit the use of the Dallett Secure-Grip Hose Clamp. (See page 3.)



HOSE ENDS

Number

- 21—Male part, 3/8" hose end. 23—Male part, 1/2" hose end. 25—Male part, 3/4" hose end.
- 22—Female part, 3/8" hose end. 24—Female part, 1/2" hose end.
- 26—Female part, 3/4" hose end.



The above sizes designate the inside diameter of the hose for which they are intended.

All parts of the 3/8", 1/2" and 3/4" couplings are interchangeable, one with the other.

PIPE ENDS





Number

- 27—Female part, 3/8" pipe end, male thread.
- 29—Female part, 1/2" pipe end, male thread.
- 31—Female part, 3/4" pipe end, male thread.
- 28—Female part, 3/8" pipe end, female thread. 30—Female part, 1/2" pipe end, female thread.
- 32—Female part, 3/4" pipe end, female thread.

Number

GASKETS

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33—Pure Rubber, thimble shaped gaskets adaptable to either 3/8", 1/2" or 3/4" couplings.

The DALLETT Co.

165-189 W. Clearfield St.

Philadelphia, Pa.

PRICE LIST No. 2331

Prices Subject to Change Without Notice

Ni	ımber	ITEM	Each
	21	Coupling, Male Part, % in. Hose End	\$1.20
	22	Coupling, Female Part, % in. Hose End	.88
	23	Coupling, Male Part, ½ in. Hose End	1.20
	24	Coupling Female Part 16 in Hose End	.88
	25	Coupling, Female Part, ½ in. Hose End	1.20
		Coupling, Male Part, % In. Hose End	.88
	26	Coupling, Female Part, ¾ in. Hose End	
	27	Coupling, Female Part, % in. Male Pipe End	.88
	28	Coupling, Female Part, % in. Female Pipe End	.88
	29	Coupling, Female Part, ½ in. Male Pipe End	.88
	30	Coupling, Female Part, ½ in. Female Pipe End	.88
	31	Coupling, Female Part, ½ in. Female Pipe End	.88
	32	Coupling, Female Part. % in Female Pipe End	.88
	33	Rubber Gasket for Couplings, Each, 5c:Per Dozen	.35
14	26	Grooved Steel Nipple, Each, 25c;Per Dozen	2.50
	27	Grooved Steel Nipple, Each, 25c;Per Dozen	2.50
	28	Grooved Steel Nipple, Each, 25c;	2.50
	32	Grooved Steel Nipple, Each, 25c;	2.50
		Grooved Steel Nipple, Each, 35c;	3.50
	38	Grooved Steel Nipple, Each, 25c;	2.50
	26	Grooved Steel Nipple, Each, 25c,	2.50
	28	Grooved Steel Nipple, Each, 25c;Per Dozen	2.50
	30	Grooved Steel Nipple, Each, 25c;Per Dozen	
	20	Iron Hose Nipple, Each, 18c;	1.80
	22	Iron Hose Nipple, Each, 20c;	2.00
15	24	Iron Hose Nipple, Each, 30c;Per Dozen	3.00
15	07	Iron Hose Nipple, Each, 35c:Per Dozen	3.50
15	26	Plain Steel Nipple, Each, 25c;Per Dozen	2.50
	28	Plain Steel Nipple, Each, 25c:Per Dozen	2.50
	30	Plain Steel Nipple, Each, 25c:Per Dozen	2.50
	38	Plain Steel Nipple, Each, 35c;Per Dozen	3.50
	40	Plain Steel Nipple, Each, 50c;Per Dozen	5.00
	21	Iron Hose Mender, Each, 18c;Per Dozen	1.80
	23	Iron Hose Mender, Each, 20c;	2.00
		Iron Hose Mender, Each, 30c;	3.00
	25	Iron Hose Mender, Each, 35c;	3.50
	05	Steel Hose Mender, Each, 30c;	3.00
	37	Steel Hose Mender, Each, 50c, Por Dozen	3.50
	39	Steel Hose Mender, Each, 35c;	4.00
	41	Steel Hose Mender, Each, 40c;	5.00
	03	Steel Hose Mender, Each, 50c; Per Dozen Male & Female Nipple, Each, 30c; Per Dozen	
15	48	Male & Female Nipple, Each, 30c;Per Dozen	3.00
15	50	Male & Female Nipple, Each, 30c;Per Dozen	3.00
17	50	Male & Female Bushing, Each, 35c;Per Dozen	3.50
17	52	Mala & Famala Rushing Each, 35c: Per Dozen	3.50
17	53	Male & Female Rushing Each, 35c:Per Dozen	3.50
	54	Male & Female Rushing, Each, 35c:Per Dozen	3.50
	27	Hose Clamps Each 10c:Per Dozen	1.00
	29	Hose Clamps Each 12c. Per Dozen	1.20
	31	Hose Clamps, Each, 15c;	1.50
		Hose Clips, Each, 5c;	.50
	32	Hose Clips, Each, 5c;	.50
	34	Hose Clips, Each, 5c;	.50
	36	Hose Wires, Per Hundred	.60
	40	Hose wires, Fer Hundred	.60
	42	Hose Wires, Per Hundred	.60
	44	Hose Wires, Per Hundred	.35
	46	Hose Pliers	1.00
11	73	Pipe Stopcock, ¼ in	
11	75	Pipe Stopcock, % in. Hose Stopcock. % in.	1.35
	70	Hose Stopcock. % in	1.00

Number	ITEM	Each
1171	Hose Stopcock, ½ in	1.35
1566	Throttle-Cock, ½ in	2.50
1568	Throttle-Cock, ¾ in	3.25
1569	Throttle-Cock, 1 in	4.25
1500	% in. Pneumatic Hose, Per Foot	.12
1502	½ in. Pneumatic Hose, Per Foot	.18
1504	34 in. Pneumatic Hose, Per Foot	.27
1506	1 in. Pneumatic Hose, Per Foot	.40
1516	12½ ft. Section % in. Hose, Complete	3.70
1518	16½ ft. Section % in. Hose, Complete	4.20
1509	25 ft. Section % in. Hose, Complete	5.25
1511	50 ft. Section % in. Hose, Complete	8.25
1508	25 ft. Section ½ in. Hose, Complete	9.00
1510	50 ft. Section ½ in. Hose, Complete	14.00
1512	25 ft. Section ½ in. Hose, Complete	10.50
1514	50 ft. Section ½ in. Hose, Complete	15.50
1410	25 ft. Section ½ in. Hose, for Junior and Medium Surfacer	
	fitted with Throttle-Cock, Coupling, etc.	13.00
1412	25 ft. Section 34 in. Hose, for Large Surfacer fitted with	
	Throttle-Cock, Coupling, etc.	15.00
	All Quotations F. O. B. Philadelphia	

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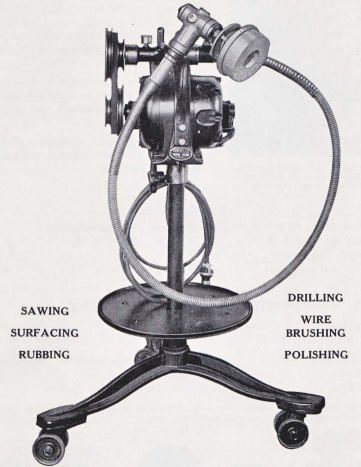
PORTFLEX STONEWORKER



165-189 W. CLEARFIELD STREET

PHILADELPHIA, PA.

Bulletin 2430



A PORTABLE POWER PLANT

for Working

MARBLE — TILE — TERRAZZO — SLATE — LIMESTONE

BLUESTONE — CAST STONE — GRANITE

PORTFLEX is now the accepted standard Portable Electric Unit for surfacing, sawing, drilling, rubbing, wire-brushing and polishing of . . . marble, tile, terrazzo, slate, limestone, bluestone, granite and architectural cast stone; a machine

which will multiply production and profits in your plant.

Many distinctive features have been embodied in this unit which has been tested and endorsed by the trades working with stone. Easy traction, water-feed attachment, three-speeds, with power in excess to handle the most exacting requirements. Portflex is ready to operate when plugged into the ordinary light socket and all standard models are furnished with three-quarter horsepower motor.

If you have a production problem, consult with us . . . we will be pleased to co-operate in selecting the equipment most suitable to your requirements.

In ordering electric equipment always advise electric current characteristics in your particular location.



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Both for inside and out of the shop, Portflex is proving a big labor saver on marble, tile and terrazzo.

PARTICULARS

Motor—¾ H. P., A. C., 110-220 volts, single phase, 60 cycles. Three Speeds—950 R. P. M., 1750 R. P. M., 3150 R. P. M. Height—Standard 43". Adjusted 48". Shipping Weight—213 lbs.

PORTFLEX WHEEL EQUIPMENT

Marble	T.le-Terrazzo	Limestone	Cast Stone-Concrete
No. 40 Grit No. 220 Grit	No. 24 Grit No. 150 Grit	No. 24 Grit No. 80 Grit	No. 16 Grit No. 40 Grit
Hone Felt Buffer	Hone Felt Buffer	No. 1918 Wire Brush	No. 1918 Wire Brush

Granite: No. 24, 80, 150 and 220 Grits; Hone and Felt Buffer.

NOTE—The Dallett Springflex head (No. 1930) features a special design which eliminates hopping and scratching, also permitting quick wheel change.



No. 1930



WIRE



ABRASIVE

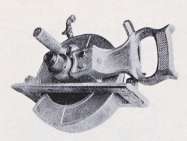


FELT



TIN

PORTFLEX SAW ATTACHMENT



No. 1955

"The Dallett flex-shaft drive" Utility Saw is a scientifically designed product—light in weight, powerful and sturdily constructed.

Power transmission losses are practically eliminated in its unique drive design, which also features few moving parts, smooth operation, high cutting speed and long life.

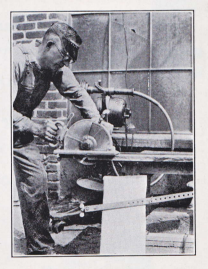
OPERATION

In using the Utility Saw, rest tool on material, with guide pointer on cutting line. The Saw is then pushed forward, cutting the desired

depth, which has previously been set on cutting adjustment. On long cuts, the use of the Dallett Straightedge is recommended (see illustration), bearing shoe is held firmly against straightedge as Saw is pushed forward, eliminating weaving and off-line cutting.



Blade diam., 8 in. Overall Length, 16 in. Depth cut, 2¼ in. Overall Height, 10 in. Weight, 16 lbs. Overall Width, 7½ in.



MATERIAL CUTTING SPEEDS

	Thickness	Length	Time	
Marble-Tile	1 in.	10 in.	1 min.	wet
Slate	1 in.	10 in.	1 min.	wet
Limestone	1 in.	27 in.	1½ min.	dry

PORTFLEX SAW ATTACHMENT

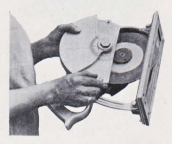


SAFETY FEATURE

The self-adjusting telescopic guard offers complete protection to operator while cutting, or when tool is not in operation.

SAW BLADES

Saw blades can be removed or replaced quickly - special blades can be obtained for cutting wood, fibre, plaster board, hard rubber, soft metals, etc.



PORTFLEX DRILLING ATTACHMENT



No. 1956

Tapered Chuck, No. 1956, for drills up to 1/2 in. diam.

Jaw Chuck, No. 1926, for drills up to 3/8 in. diam.

DALLETT HANDPIECE

Ball-bearing aluminum handpiece for closeup work, polishing, drilling, reaming, wirebrushing, etc. Length, 9 in. Weight, 21/2 lbs.





No. 1922

ANGLE HEAD

A light and compact ball-bearing unit-handle can be changed quickly for right or left-handed operation. All standard attachments can be used with the Dallett Angle Head.

PARTICULARS

Weight Length Spindle 5 in. 41/2 lbs. 5/8 in.

DALLETT AIR COMPRESSOR EQUIPMENT

THE DALLETT CO.

165-189 W. CLEARFIELD STREET

PHILADELPHIA, PA.

Bulletin No. 3031

TYPE "ER-1" BELT DRIVEN COMPRESSORS

These Compressors can be furnished with short belt or tex-rope drive and suitable motor control to fit any electric current condition with either tight or loose pulleys for shaft drive; direct connected to either "PO" Oil Engine



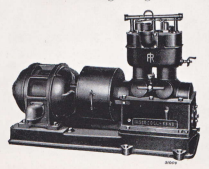
or to Standard Electric Motor in capacities 28 to 1084 cubic feet.

The "ER-1" Units are single stage, double acting, straight-line types and most ideal for memorial plants, stone yards, quarry, machine shop or foundry.

Bore and Stroke, Inches R. P. M		5x4 500	5x5 400	6x5 400	6x6 300	7x7 350	8x8 300	9x8 300	10x10 285
Displacement: Cu. Ft. per Minute	28	44	44	64	67	107	136	173	254
Maximum Pressure: Lbs. per Sq. In	150	110	150	110	150	100	130	100	125
Motor: H. P. Recommended					10	15	20 2725	25	4800
Shipping Weight: Lbs	625	680	10/0	1150	15/0	1090	2/25	3025	4000

TYPE "20" VERTICAL, DIRECT-CONNECTED ELECTRIC-MOTOR-DRIVEN COMPRESSORS

With direct-coupled, alternating current or direct current motors. Standard single-stage machines for 100 pounds pressure.

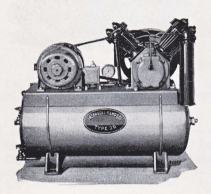


Vertical, two-cylinder air compressors direct-connected through a flexible coupling to electric motor. Compressor and motor are mounted on a substantial cast iron sub-base. The flexible coupling may be easily disconnected.

DALLETT AIR COMPRESSOR EQUIPMENT

Bore and Stroke, Inches	4½x4	5x5	7x6	8x6	9x8	10x8
R. P. M		870	575	575	435	435
Displacement: Cu. Ft. per Min.	-	99	153	202	256	316
Horse Power Recommended		15	25	30	50	60
Shipping Weight, 1bs		1700	3070	4200	5600	6465

TYPE "I-R" 30 AIR-COOLED VERTICAL TWO-STAGE COMPRESSORS



This compressor is particularly suitable for operating air equipment in the garage, filling station, laundry, small memorial shop or sculptor's studio. The compressor is furnished complete with "V" Belt Drive, Ball Bearing Motor, Air Receiver and designed with deep vertical radiating fins on cylinders and cylinder heads; overload protection switch, disconnecting switch for motor; centrifugal unloader (which fully unloads both cylinders and inner cooler whenever com-

pressor stops), making it impossible to burn out motor due to starting against load.

Compressor is "V" shaped, not cast en-block; copper finned inner cooler; automatic start and stop regulation is standard equipment on this outfit.

Low Pressure Cylinder: Diameter, Inches 3	3	3	4	4	5	6	6
High Pressure Cylinder: Diameter, Inches 15	3/4 13/4	13/4	21/2	21/2	3	31/2	31/2
Stroke, Inches 2	2	2	23/4	23/4	31/2	4	4
Displacement: Cu. Ft. per Minute 3.	9 4.5	6.5	9	12	20	31	41
Maximum Pressure, Lbs200	200	200	200	200	200	200	200
Motor Horse Power	3/4 1	11/2	2	3	5	71/2	10
R. P. M480	550	800	450	600	500	475	635
Shipping Weight, Lbs560	565	580	710	730	960	1500	1500

"I-R" TYPE 15 SINGLE-STAGE SINGLE-ACTING BELT-DRIVE VERTICAL COMPRESSORS

These Units have automatic lubrication for all parts; system maintains a constant level of oil in the crankcase at all times. Unload and discharge valves are of the I-R plate type. The standard design includes single belt drive, but can be furnished with tight and loose pulleys or equipped with short belt drive at-

endless belt for connection to standard motor.

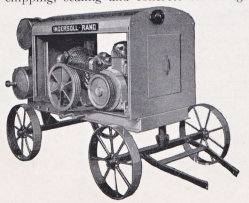
Automatic unloaders for loading and unloading the compressor at a predetermined pressure can also be furnished for these outfits.



Bore and Stroke, inches	3x3	31/2 x4	4½x5	6x6
R. P. M	600	550	500	450
Displacement: Cu. Ft. per Minute	7.3	12.2	23	44
Maximum Pressure, Lbs	150	150	150	125
Horse Power Recommended	2	3	5	71/2
Shipping Weight, Lbs	125	210	310	575

TYPE "I-R" 30 TWO-STAGE AIR-COOLED PORTABLE COMPRESSORS

The Type 30 Portable Compressor has been especially designed for cemetery sandblast, the unit also operating productively a plug drill, four carving tools, paint spray equipment, a sand gun or tools for grinding. chipping, scaling and concrete surfacing.



This ball bearing unit is equipped with plate valves. fan type pulley sheave, fin copper tube inner cooler, air cleaners, automatic unloader, governor, "A. S. M. E." Receiver, and all necessary tools.

A four-cylinder Fuller & Johnson Engine drives the compressor through a "V" belt, which allows both engine and compressor to run at their most economical speeds and makes possible the delivery of more air per gallon of gasoline consumed.

NOTE: Details on Larger Portable Compressors Furnished on Request

COMPRESSOR	ENGINE
Low Pressure Cylinder: Diameter, Inches 5 High Pressure Cylinder: Diameter, Inches 3 Stroke, Inches 3½ R. P. M. 750 Displacement: Cu. Ft. per Min. 30	Bore, Inches 25% Stroke, Inches 3½ R. P. M. 1200 Engine, Horse Power 10 Air Pressure: Lbs. per Sq. In. 100
Shipping Weight	1400 lbs.

"I-R" Receivers are built according to "A. S. M. E." Code for "unfired pressure vessels," designed for working pressure of 125 lbs. per square inch gauge and are recognized as standard in all parts of the world. From the various sizes which are offered it is possible to select the correct unit for every job.

Sizes W-1 and W-2 are of copper brazed construction; all other sizes are of the riveted, hand butt strap design.



I-R Vertical Air Receiver

I-R AIR RECEIVER SIZES AND CAPACITIES

Size No.	Diameter in Inches	Length in Feet	Compressor capac be used for. I air delivered and proper p	Based on act d for use up	ual Cubic	*Diam. of Inlet and Discharge Screwed Openings (Inches)	Shipping Weight Lbs.
For	125 Poun	ds Work	ing Pressure. T	ested to 188	8 Pounds W	ater Press	ure
W-1	12	3	3	60	21/4	11/4	90
W-2	14	4	6	0	4	11/2	125
R-3	18	6	9	5	11	3	415
R-4	24	6	18	5	19	3	700
R-5	30	7	30	5	35	4	1070

DALLETT ROCK DRILL EQUIPMENT

LLETT

165-189 W. CLEARFIELD STREET

PHILADELPHIA, PA.

Bulletin No. 3131



"I-R" Jackhamer Drills are the most superior self-rotating hand hammer drills in the field covering a one man type drilling machine. The eight different sizes of "Jackhamer" Drills range in weight from twenty-eight to seventy-five pounds, each having its particular use.

This most complete line of "Jackhamers" are Straight-Line Type Drills, having the flat or plate type of valve mounted axially in the cylinder which have no protrud-

The throttle valve is an integral part of the handle and a swivel connection is provided for the air inlet. The steel holder is a new and distinctive yoke type drop forging; handle, cylinder, throttle valve handle, steel holder and front head are drop forgings.

These drills can be supplied with water feed attachment as well as air, through the hollow piston and drill steel to the bottom of the hole for allaying the dust and

removing cuttings.

TABLE OF "JACKHAMER" DRILLS

Drill	Type	Weight	Length
BAR-33		28	171/4
	Dry	40	201/2
BBR-13		$45\frac{1}{2}$ $42\frac{1}{2}$	$21\frac{1}{2}$ $21\frac{1}{2}$
	Blower Dry	4272	$\frac{21}{22}$ $\frac{1}{4}$
BCR-430	·) Wet	51	221/4
	Dev	48	221/2
R-12	·) Wet	51	221/2
	Dry	58	24
DCR-23		61	24
	Blower	581/2	24
D 40	Dry	43 45	203/ ₄ 207/ ₈
R-39	. { Blower Wet	48	207/8
	Dry	57	231/4
S-49		57	231/4
	Wet	60	231/4
X-59) Wet	75	241/2
Α-39	· \ Blower	72	241/2
	(Diower	,2	

PAVING BREAKERS

"I - R" Paving Breakers are non-rotating, designed and built to withstand the severe service to which they are subjected.

The light-weight machine, L-54,





3" Chisel 3" x 12" Backfill 5" Chisel Moil Edge Digging Tamping Edge Point Steel Chisel Pad Steel Steel

Various Steels Used With Paving Breaker Drills weighing only 38 lbs. is especially useful for work where the drill must be held in a horizontal or upward position. Features of this tool include low air consumption; bolted construction, top trigger "T" handle, single lever construction on the throttle handle, latch-type steel holder; front-head steel holder, and throughbolts drop forged; all wearing parts are heat-treated.

The R-63 Breaker is the heaviest of the four sizes, sturdily constructed, and weighs only 80 lbs. This tool is easy to hold and operate, though hard hitting and powerful.

PAVING BREAKER SPECIFICATIONS

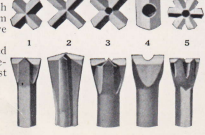
	L-54	3077	CA-35	CC-45	K-03
Net Weightpounds	38		563/4	781/2	80
Length Overallinches	221/4		263/4	273/4	281/2
Size of Male Inletinches	3/4		. 3/4	3/4	3/4
Size of Hoseinches			3/4	3/4	3/4
Steel Usedinches	1	sol. hex.	1½ sol. hex.	$1\frac{1}{4}$ sol. hex.	$1\frac{1}{4}$ sol. hex.
Size of Shankinches	1	x 41/4	$1\frac{1}{8} \times 6$	$1\frac{1}{4} \times 6$	11/4 x 6

DALLETT ROCK DRILL STEELS

Carefully manufactured in accordance with specifications which have been developed from years of extensive research and exhaustive tests.

Finished sets of drill steels are furnished with the adapted standard 4-pt.-14°-5° double-taper bit which has proven to be the most practical for general rock drilling purposes.

- 1. Cross Bit on Solid Steel
- 2. Crown Bit on Solid Steel
- 3. Cross Bit on Hollow Steel
- 4. Carr Bit
- 5. Rose (6-point) Bit on Hollow Steel



HEXAGON HOLLOW DRILL STEELS



SPECIFICATIONS

7/8"	' Hex. Hollo	w-Collar Sha	nks 7/8" Hex.	31/4" Long.	Bits—4 point or	6 point (Ros
	Drilling		Bit Diame	ters-Inches		Approx.
	Length	6 Ft. Set	9 Ft. Set	12 Ft. Set	20 Ft. Set	Weight Pounds
	Inches	12 In. Run	12 In. Run	24 In. Run	24 In. Run	
	12	13/4	21/8	::;	:::	33/8
	24	15/8	2	13/4	21/4	51/2
	36	11/2	17/8			75/8
	48	13/8	13/4	15/8	$2\frac{1}{8}$	93/4
	60	11/4	15/8			117/8
	72	11/8	11/2	11/2	2	14
	84	-76	13/8			16
	96		11/4	13/8	17/8	181/4
	108		11/8	-/0		203/8
	120			11/4	13/4	221/2
	144			11/8	15/8	263/4
			•	, ,	11/2	31
	168	•••	***		13%	353/4
	192	• • •			178	40
	216			••••	11/4	441/
	240			• • • •	11/8	44/4

1" Hex. Hollow-Collar Shanks 1" Hex. 41/4" Long. Bits-4 point or 6 point (Rose)

TCM. IIOIIOW	Comme Cine		/ T		
Drilling			ters—Inches		Approx.
Length	6 Ft. Set	9 Ft. Set	12 Ft. Set	20 Ft. Set	Weight
Inches	12 In. Run	12 In. Run	24 In. Run	24 In. Run	Pounds
12	2	23/8			5
24	17/8	21/4	2	21/2	73/4
36	13/4	21/8			$10\frac{1}{2}$
48	15/8	2	17/8	23/8	131/4
60	11/2	17/8			16
72	13/8	13/1	13/4	21/4	183/4
84	1/0	15/8			211/2
96		11/2	15/8	21/8	241/4
108		13/8			27
120			11/2	2	293/4
			13/8	17/6	351/4
144			178	13/	403/4
168				194	161/
192				1 3/8	4074
216				11/2	513/4
240				13/8	6/1/4

ASPHALT CHISELS



	Size and Length	Width of	Standard Length Under Collar
Number	of Shank	Blade	14 in.
3176	$1\frac{1}{8}$ in. x 6 in.	3 in.	
3177	1½ in. x 6 in.	3 in.	18 in.
3179	$1\frac{1}{4}$ in. x 6 in.	3 in.	14 in.
3180	1 ¹ / ₄ in. x 6 in.	3 in.	18 in.

Number		and		ens	gth		dth of lade	L	ndard ength nder ollar
3178	11/8	in.	x	6	in.	5	in.	10	in.
3181	11/4	in.	X	6	in.	5	in.	10	in.

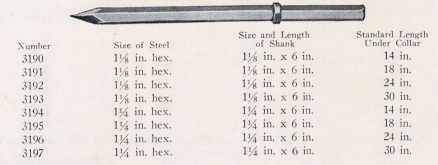


DIGGING CHISELS



Number	Size and Length of Shank	Blade	Length Under Collar
3182	1½ in. x 6 in.	3 in. wide, 12 in. long	$15\frac{1}{2}$ in. $15\frac{1}{2}$ in.
3183	1¼ in. x 6 in.	3 in. wide, 12 in. long	

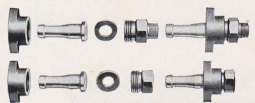
MOIL POINTS



TIE TAMPERS



"I-R" HOSE COUPLINGS



Couplings for Jackhamer Drills, Paving Breakers, etc., are furnished in ½ and ¾" sizes with coarse "V" thread on the wing take-up nut. This specially designed thread reduces to a minimum any

chance of crossing threads and insures more rapid take-up and longer wear than the standard thread. Couplings can be furnsihed for the connection of the hose to male or female pipe.

AIR HOSE

Specifications in the manufacture of Hose sold by Dallett assure the user of obtaining the correct size, proper weight, strength and quality to confine the pressure and resist wear, abrasion, kinking, crushing or cutting, along with the proper rubber compound inner lining to resist the effects of heat and oil.

The DALLETT Co.

165-189 W. Clearfield St.

Philadelphia, Pa.

PRICE LIST APPLICABLE TO BULLETIN No. 3131

Prices subject to change without notice

DALLETT ROCK DRILL STEELS

4 Point Cross or 6 Point "Rose" Lip*

*NOTE: Unless otherwise specified, all drill steels are forged with 4 Point Cross Lip. Prices for special formations on request.

1/8 in. Hollow Hexagon Stock. Collar Shanks, 1/8 in. Hex. 31/4 in. Long

% in. Hollo	w Hexagon S	tock. Conar Shanks, 78	III. Hex. o	4 III. Long
		6 ft. Set—12 in. Run		
Number	Drilling Length, Inches	Bit Diameter, Inches	Price Each	Per Set
	12	13/4	\$2.00	
3100	24	15%	2.40	\$4.40
3101	36	11/2	2.80	7.20
3102		$1\frac{72}{1\frac{3}{8}}$	3.20	10.40
3103	48		3.60	14.00
3104	60	11/4	4.00	18.00
3105	72	11/8	4.00	10.00
		9 ft. Set—12 in. Run		
3106	12	21/8	\$2.00	
3107	24	2	2.40	\$4.40
3108	36	1 1/8	2.80	7.20
3109	48	13/4	3.20	10.40
3110	60	15%	3.60	14.00
3111	72	11/2	4.00	18.00
3112	84	13%	4.40	22.40
3113	96	11/4	4.80	27.20
3114	108	11/8	5.20	32.40
5114	100	1/8	0 - 10	
		12 ft. Set—24 in. Run		
3116	24	13/4	\$2.40	
3118	48	15/8	3.20	\$5.60
	72	11/2	4.00	9.60
3120	96	13/8	4.80	14.40
3122	120	11/4	5.60	20.00
3124	144	11/8	6.40	26.40
3126	144	1/8	made and and the	
		20 ft. Set-24 in. Run		
3127	24	21/4	\$2.40	
	48	21/8	3.20	\$5.60
3128	72	2	4.00	9.60
3129	96	17/8	4.80	14.40
3130	120	13/4	5.60	20.00
3131	144	15%	6.40	26.40
3132	168	11/2	7.20	33.60
3133	192	13/8	8.00	41.60
3134		11/8	8.80	50.40
3135	216	11/8	9.60	60.00
3136	240			
1 in. Hollo	w Hexagon S	tock—Collar Shanks, 1	in. Hex. 41/4	in. Long
		6 ft. Set—12 in. Run		
3137	12	2 M 2 M 10 M	\$2.70	62 0E
3138	24	1%	3.25	\$5.95
3139	36	13/4	3.80	9.75
3140	48	15/8	4.35	14.10
3141	60	1½	4.90	19.00
3142	72	1%	5.45	24.45

1 in. Hollow Hexagon Stock-Collar Shanks, 1 in. Hex. 41/4 in. Long

9 ft. Set-12 in. Run

	Drilling	Bit Diameter,	Price Price	Per
Number	Length, Inches	Inches	Each	Set
3143	12 = 1874	23/8	\$2.70	
3144	24	21/4	3.25	\$5.95
3145	36	21/8	3.80	9.75
3146	48	2	4.35	14.10
3147	60	17/8	4.90	19.00
3148	72	13/4	5.45	24.45
3149	84	1 1/8	6.00	30.45
3150	96	1½	6.55	37.00
3151	108	1 1 1/8	7.10	44.10
	The state of the s	diese that the b	Alabam assessment and all of	
	12	ft. Set—24 in.	Run	
3153	24	2	\$3.25	
3155	48	1 1/8	4.35	\$7.60
3157	72	13/4	5.45	13.05
3159	96	1 1 1/8	6.55	19.60
3161	120	1½	7.65	27.25
3163	144	1 %	8.75	36.00
			_ 21	
	20	ft. Set—24 in.	Run	
3164	24	21/2	\$3.25	3100.
3165	48	23/8	4.35	\$7.60
3166	72	21/4	5.45	13.05
3167	96	21/8	6.55	19.60
3168	120	2	7.65	27.25
3169	144	1 1 1/8	8.75	36.00
3170	168	13/4	9.85	45.85
3171	192	1 1/8	10.95	56.80
3172	216	11/2	12.05	68.85
3173	240	1 %	13.15	82.00
	ASPHALT CH	ISELS: (Solid	Hexagon Steel)	
DES PE	Shank Size,		Length Under	Price
Number	Inches	Blade	Collar	Each
3176	11/8 x 6	3 in.	14 in.	\$2.50
3177	11/8 x 6	3 in.	18 in.	2.82
3178	11/8 x 6	5 in.	10 in.	6.90
3179	1¼ x 6	3 in.	14 in.	2.82
3180	1½ x 6	3 in.	18 in.	3.15
3181	1¼ x 6	5 in.	10 in.	7.50
			120	1210
	DIGGING CH	ISELS: (Solid	Hexagon Steel)	
Number	Shank Size, Inches	Blade	Length Under Collar	Price Each
	11/8 x 6	3 in. x 12 in	. 15½ in.	\$7.50
3182 3183	1½ x 6	3 in. x 12 in		8.00
9109	1/4 1	200	21	
	MOIL POIN	NTS: (Solid He	exagon Steel)	
	100 E			n ! F !
Number	Shank Size, Inc	ches Le	ngth Under Collar	Price Each
3190	11/8 x 6		14 in.	\$1.95
3191	11/8 x 6		18 in.	2.20
3192	11/8 x 6		24 in.	2.80
3193	11/8 x 6		30 in.	3.30
3194	1½ x 6		14 in.	2.20
3195	1½ x 6		18 in.	2.45 3.15
3196	1¼ x 6		24 in.	3.75
3197	1½ x 6	5/ in Chanle	30 in.	Prices
3198	Tie Tamper, % in. x 2	78 In. Shank .		on
	Ingersoll-Rand Hose (Air Hose	ouprings		Request
	Air nose			

All Quotations F. O. B. Philadelphia, Subject to Change Without Notice

